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## IG STORIES May, 1930 Vol. 5, No. 2

Experimental Publications, Sec.

In Our May Issue: The Universe Wreckers Dy Cherles Clerky... Heer 230 Vis Scientin By Miles L. Brener, M.D. By Picter Endersty...... The Noise Killer By A. H. McNell. Madness of the Dost The Ivy War What Do You Know? A Circe of Science By Simror A Coblests ...... 170 By Leske & Street. Discussions 581 "The Pen Vine Mystery" and "The

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An astronomer on a lonely

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# Living on the Surface

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offine a pointing arthermore, it we may use that experience, he has the debt of closed and the contract of the starth's satisface, but we consider the private contents on the starth's satisface, have considered. It she effectively the starth's satisface to the problem of the contract o

about on k, but descripted two directs—one to my a far all between the control of the control of the control of the control between the control of the control of the control of the lists and directorist their general proportional value to that and of the earth, in will be one about some one ob-write proportion of the control of the control of the control proportion. As greater and present begins are rested as becomes term, and organic optionly are debt consequent to the control of the control in serviced the greater barriers and one of the control of the

We may take the couth as being about eight thousand order as function. It will be one that the predicts abrush abrush abrush all men in all eight-functionable of the charming of the soberce on which we live. The unpossionness of magnitude, it may be said, here in properties; the see mides that we have takes as a prought approximation of the bupth reached by the avenure is set that one control the court of the court of the properties. index to disserter, this beight would be represented by about con-biologically of an each, or a little less than that "To get an fixed of his little is a year ray take a mode and you will find that a part, if of resteembly their paper, as about one row-bandwidth or in much this, on their a couple of places of toper parted one or typ at the other on the place would retreated the great and the processing beight at Moore about the great addressed of the source of the processing beight at Moore addressment of the source and the approximate beight at Moore and the processing the place of the processing their at Moore and their attentions and their attentions and their attentions are the processing their attentions and their attentions are the processing their attentions and their attentions are the processing their attentions are their attentions are the processing their attentions are the processing their attentions are their attentions and their attentions are the processing attentions are their attentions are their attentions are the processing att

on you to the other on the globe would represent the great observation at the extract soft the approximate insight of Manara Evereur.

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# The Universe

A Serial in Three Parts-Part I

## By Edmond Hamilton

'Author of "Locked Worlds," "The Other Side of the Moon," etc.

I in problemsical whether the currous distance that this between the earth and Veybras at the only cases upon much was the place of major and the other crimina supersy in attrassum. If the great piper were set is reveals, mad major and the place of the place of human conception. But that it reads upon might entity term that it reads upon might entity exceed the pale of human conception. But that it reads upon might entity exceed the pale of human conception. But that it reads upon the unity of the might of the pales of human conception. But that it reads upon the might of the subject of the possibilities of the 200 millions of white was present and the subject of the possibilities of the 200 millions of which the subject of the possibilities of the conception of the subject o

#### Illustrated by WESSO

## CHAPTER I

#### A Warning of Doom

The reason of the first day of the Joseph San work entered in five west of the sounds have been a set of the sounds and the sound of the sounds have been dependent on the sounds of the

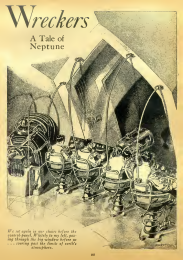
Late on the next day, however—the 4th—there came another report from the North American Observatory in

which Dr. Marilla stated that he and his first arbitrari, an attentionally student remed Facalith, and cristic and attentional student remed Facalith, and cristic and cristic and the student remed Facalith, and cristic and the student remediate private his most resultant private and students are defined to determine the court amount of that increases and absolute his memoritaries reports from the Parks and Resultant Commentaries reports for the Parks and Resultant Commentaries reports for the Parks and Resultant Commentaries reports from the Parks and Resultant Commentaries rep

run was spirning faster!

To autonomers this news of the sun's increased retatory speed became at once a sensation of the first importance, and in the hours following the brendeasting of Dr. Martin's first enterants, we at the Intiligence Survau had been bombarded with intoniries from the world's

had been bomburded with inquiries from the world's chiervatories regarding it. We could only answer those impuiries by repealing the statement already sent out on



any turner developments inflating treen our private of the clearing-boars of the world's ness. This socialised the scientifically-minded, while the great mass of the public was so fittle interested in this slight increase in the sum's rate of spen as not to bedre us with any questions occorning at I know that I would have takes small interest in the thing myself, had it not been for a per-weal factor connected with it.

"Markin," I had exclaimed, when the Intelligence Chief had harded to me that first report for broadcasting. "Ds. Herbert Mailties—why, he was my astronomy poof up at North American University, two years ago," "Oh, was know him," the Chief had revenied. "If

"Oh, you know him," the Chief had remarked. "I suppose then that this statement of his on the sun's increased rate of spin is authoratic?"

"Almohately, if Dr. Marlin gave it," I told him. "He's control the property lines are controlled."

one of the three greatest fiving astronomers, you know. I became good friends with him at the University, but haven't seen him for some time."

So that it was with an interest rather unwould for me.

that I followed the reports on this technical astronomical sexualization into not five days. Those reports were coming fast now from all the observation's of earth, from Geness and Execute and Tokes and Mexico City, once toward this supercoloured phenomena of the sum's increased arts of poly, which. Or Marile had been first to discover. The cost amount of that increase, I qualitative and the complete of the complete of the property of the complete of the complete of the complete of the output of the complete of the compl

or like any solid body, rotate everywhere at the same peed, but turned faster at the captator than at its pleta, due to its large size and the lack of solidity of its mass. Dr. Marfin, however, satural lish according to his observations the sun's great ferry ball, which had rotated pervisually at its equation at the rate of our rotation each 25 days, had inleady increased its rate of spin, so as to be turning now at the rate of our rotation each 24 days,

This near that the sun's sotters periods or day, both decreased 2 hours in three tear-body, and each as unprecedented bappeting was bound to create an upward of the properties of the surveying seatons; and superhuman perfection of the surveying seatons; and superhuman perfection of the surveying seatons; and is worthin, mhe a substitute in the survey of the sun and is worthin, mhe a substitute in the survey of the surtice. And when on the bound say the surveying the surveying the survey of the surveying the surveying times period and survey in the survey of the survey of the surveying the survey of the survey of the survey profit had decreased by austher? About, the excitations of the surveying the survey of the surv

few of them, indeed, sought even in the face of the recorded observations to cust doubt on the thing. The such rotatory speed, they controded, could be measured only by means of the sur-spees upon its turning surface, and it was well known that those aga-speet themselves often changed position, so that this sudden increase in speed might only be an illimited.

speed might only te an atmoon. This continuito, however, found small support in the face of the indisposable evidence which Dr. Marlin and his fellow-astronomers had advanced in the shape of numerous held-photographs and time-recordings. The sum was spinning faster, that was undeobted by the greater part of the week? a stronomers—but what was

passing the solar system in space? Or was it due to trange change within the usard great fiver sphere? It was the latter therey, on the whole, that was travered by ment autoconcern, and which strond on at the time as the most plausible. It was generally held that a great shifting of the son's interception, amounted of its mitghting of the son's interception, amounted of its mitghtinterfer mas, had caused this audient change in spread of actions. Dr. Martin himself, though, when questioned results and the son of the son of the son of the testif beyond death but this no would theory could as yetfer formed as to the chesponeous's series.

All while the accordance that professed set day, bordered rest the professed rest through that days as a some representation of increast in the unavelentifier public above and more inquiried reaccording in twee centries to us at the intelligence Borean in those first few days, and the intelligence Borean in those first few days which the areas on the thing from the orientificreme wars to the govern-lowes were, which reached every warship to the govern-lowes were, which reached every warship to the govern-lowes were, which reached every wars to the govern-lowes were the principle of the committee of the control of the committee of the control o

New York, had brought neace to the world, but it had

also brought some measure of monotony. So that even

such a sign bender in the order of the eyes a the increased or the war's test of layers were other velocitied by the other war bender of layers were observed on the eyes of t

I, not have been caused by interior distributions, as had a first beau suminous A, great interior disturbance of the son might indeed cause to a poin audiently laters, but of the son might indeed cause to a spen audiently laters and the causer and explain increase in its speed of a spin with each succeeding sity. What, shen, could be the cause? Could it be then increase it has been as once strange ways the universe was suddenly and the strain of the phenomenous consent of the phenomenous consent in the same and the spin of the same and the same

Ent while Dr. Marin and his follow-astronomen ofcented this nature of the photocontent crose, it was becreated the nature of the photocontent crose, it was bet, at large. For that increase of the sun's speed was alst advantage of the content of the sun's speed was also, and the content of the content of the consport, indeed, made themetries for types earth by the speed, indeed, made themetries for types earth by the desired of the content of the content of the desired of the content of the content of the desired of the content of the content of the second photocontent of the contract, but not the second photocontent of the contract, but not the second photocontent of the contract, but not the second photocontent of the contract, and now all the second photocontent of the contract, and now all the contract over the spid-following on a electrical tensor. the great sie-liters caught in it, the Constitution/te-New York liters and a guide-thly bound from Odess to Ballimore and a guide-thly bound from Odess to Ballimore with the control of the control of the uniface by the errorific air-courses. Great aurons were reported further senth than ever before, and over all our earth changes is temperature were quick and sudden. And among the other new phenomena culted into being, apparemently by the turn's increased gris, were the sow

a protrinent physiciet and a colleague of Dr. Mariin's at North American University. Dr. Whitch's report, though rather obscured in interest by the central fact of the sun's increased speed of spin, was yet interesting comple to physical students, for in it be claimed to have discovered the existence of a new and university of the control of the control of the control of the claimed to have discovered the existence of a new and university when the control of the control of the control of the claimed to have discovered the existence of a new and university when the control of the control of the control of the claimed to the control of the control of the control of the claimed to the control of the control of the control of the claimed to the control of the contro

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long in factor to oursement the topolo of this theory, brought it was comed to be but a stricture of the real results in the assessment of the real results. At the assessment of the real results in the real results of the street of the st

know how much longer we might expect them to continue.

"One would think that Dv. Marlin and the other autronomers had some great secret they were keeping from us," I remarked to-Markham, the Intelligence Chief, and

it's stook in a near "Secret on ont, Hunt, they're doing us out of the first unusual news-subject we've had for a year," he said. "Why don't they give us whatever they've learned about this change in the sun's rate of spin?"

It was a question repeated by more than one in those days, for the great public having become interested in

the native was intracted by this stoom to the part of De Meditia and he Hollow-esternian, Wastere they had larend in guarant in a to the thing's ener, why did view and the state of the part of the state of the sta

supercontent error upon the person of earth.

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If the announcement of the thing, that be given to be a consistent of the thing, that be given to be a constant of the thing, that the given and upon the control of the thing that the state of the things of th

the rate of one turn in every 23 days, 8 hours. "And that increase of retary speed continues With each passing day the sun's rate of rotation is growing prester by the same amount, with each passing day spells destruction for the sun as we know it! All know that the sun in rotating generates in its own scass a to break up its mass. That force is not large enough. however, in our own sun to affect its great mass, since our sun's speed of rotation is not great. We know that over wast periods of time a sun's retatory speed will increase, due to the slow shrinkage of its mass, and that when the speed has increased to a point where its centrifugal force is greater than its own power of cohesion, the sun breaks up like a bursting flywheel, breaks up or divides into a double or multiple star. Thousands upon tens of thousands of the stars of our universe are double ing single suns, whose speed or rotation became too erest "But as I have said, our own sun seemed in no danger

"But as I have said, our own sus settened in no disagre of this fats, disable the nutural hereces of a such rections speed, due to the shrankage of his mass, is so untilinely speed, due to the shrankage of his mass, is so untilinely show, requires such multimishade page, that it is not of all concern of cores. For our sun has related usee in 25 why as it is equality, and if his has ten calculated that it, would note for reach a redstory speed of out in one hour which has been also been also been also been also been directly in the control of the control of the control is directly in the control of the control is directly in the control of the control of the control is the control of the control of the control of the control here somed, included, no lithers peril of our own reach that speed of recipion required, unblinking series, That ever, the to speed, some great cases startly originally because the great, some great cases startly originally manufactly a given general to the control of the concerning the control of the determinal by causely the ones end duy! You see when control or the control of the control of the control of the control or the control of the control of the present properties of the control of the control of the present properties of the control of the present properties of the control of the present the control of the control of the present properties of the control of the present properties of the control of the present properties of the the control of the control of the present properties of the control of the control of the control of the control of the present present the control of the control of the present present the control of cont

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## CHAPTER II

"DOM faces us, a farry doorn in which the dividiing sun will earnblate earth and most of its
sizer-shrut! Pusic event and most of sus
peoples of earth, such panic as has never been known
teleter, as that doorn marches investigle toward them to
Yet investable, investpalike as that doorn stems, we of
the World Congress, we who reported there all
ugathered propies of earth, must inteleven to find even
one wome that them of Illifug less sawfu genues.

from us? The World President passed, his dark, study eyes searching on literagh the gista room as where can, upon a rained pattern, he tood. Behind him on the piece of the pi

to the world. And sitting there, I could plance up and assurance three two-score behind the World President toes figures well known to me, the strong figure of Dr. Mutlin, with his insense; gray, yea, and gray-bushed hair; and the bungling, dark-haired form of Dr. Robert Whitely, his score much as redwire consensure and earl eyes turned now with knowl interest toward the World or properties of the president of the world again to peak in years, gray, and the properties of the properties of peak in years, gray, after the power of the properties of the pro-

speak my own gate diffect toward hm.

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tension in all the hundreds in that room, of a hushed silence, in which the alghnest sound seemed unnaturally lead. Through the great windows three came a deep hum of sound from the sunit surrounding city, but in the big room needf was altence almost complete until Dr. Martin's strong, deep works broke it.

"The up through Open See," he said, "That he corchedes age than if it for the my the frame. In the or thy we find the verify alternative he my three three, he also the weight of the correct three three three three three three three for that come even more instudy in the last few days, where the correct three three three three three three or that come even more instudy in the last few days, where the correct three three three three three three of almost all explaints. That conforms of proof was not to count to an uniform which part has the result of in infutions of some days the loop marine the saids you are more, for make 3 day would after the primes the count of the conformation of the conformation of the marine three three three three three three three three man and all autoconcers have been seen for a side of the conformation of

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"And it was that giant force-ray, as Dr. Whitely and I soon saw, that was and is sudding our sun's rotatory apeed steadily increase! For that great ray, as we found,

with terrife force, as though it were solid and amerial? Vox lower the terr high gives, high villamions, cores, in defining pressure or force upon the matter which they serile. With losse force-wheating, or greater wavelength than the light villamions, also exert pressure and force troops say matter which they give high, but tage veratories may be a substantially assured to the convention of the series of the series of the series of the void and notific any object with colosial and immaning seriouse. In this way, then, this great force-wheating or yay huntle seroes space and urther all matter is in pethwith terrific force, at brough a cold arm were possible.

acrons the gold.

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parts, so days from law, an in consequent week and the property of the contribution of

ing our other spreads before our very ears, we can an offill it the belong of Bytam, therefore, the executes of the suit contrasts words, who are making the sun of the suit contrasts words, who are making the sun of the suit contrasts words, who are making the sun of the suit contrasts words, and the suit contrasts words. What there is no suit to see a sun of the words. What their reason is for chaing this, we cannot reason the sun of the sun of

things are not of the greatest interest to us now.

"The thing of greatest interest to us now is this.
Can we halt this acceleration of the sun's rotation, can
we threat the doorn which the Negtunians would loose
upon us? To do that there is but one remody? That is
to being to an end this great force-ray which the beings
of Negtune are playing upon our sun's edge, with which
they are making that sun turn faster. And to being

that way to an end, to destroy it, it is necessary that we go out to Nestune, to the source of that great ray. For it is only at its source, whatever that source may be, destroying that force-ray that earth and its sister-planets

"This proposition, this plan to go out to Neptune scientific knowledge has risen in the last decades, we have been unable to bridge the gulf to even the nearof them, but never yet have any of us reached even the all the planets, the last outpost of our solar system, may appear to you quite senseless. But it is not so, for now, the gulf of space to other planets! And that power is given to us by the very doom that now threatens us,

ines of Neptune are turning our sun faster, which we can use to cross the gulf of space! "For since his instruments first received and recorded that vibration, the weak reflected pulsings of the vise small generators which produce the same force-ray, and on that principle larger generators also can be demense power. With such a force-ray, generated from inside a strong, hermetically-closed filer, one could shoot out at will into the ownat word! For if such a flier, resting on earth, birned its nowerful ray down upon earth, that ray would strike earth with terrific force. Being so wast in moss, and the filer from which the you is that down being so small, it would not be earth that would be perceptibly moved by the ray, but the flier itself would

"It would be necessary only to head the snace-flier out toward the desired planet upon starting, and the pushaccelerate the flier's speed that it would be nushed out toward that planet at a terrific velocity, a speed which could be controlled by the power of the rushing ray. To escape the attraction of other planets among which it might pass, the space-filer would need only to shoot a similar great force ray out toward whatever planet was attracting it, and the repling force of that ray would hold the filer out from it. And when the souce-flier neared the planet that was its goal, it could gradually slow its senerces by means of a ray shot ahead toward that planet, braking its forward rush thus, and being able to

hand smoothly and without harm soon that plane! "Such a space-flier as that might be built and operated beings of Neptune to propel it, and in such a flier it would be nessable to on our across the soil to Necessar itself! Such a flier, pushing itself out into space with a great ray, could be brought to such colossal speeds that the journey out through the gulf to the distant planet We have the power to build that flier, we have at last,

at this tense moment, the power to send such a spaceflier out into the void. And I propose that such a spaceffer be built with the greatest speed possible and be sent

A SINGLE space-filer capable of holding three or four men and their equipment and supplies, could trated upon it, and if the great generators of the forceray which it would need could be constructed in that Neptune at once! For little enough time remains to us before the heesk-up of our sun; little more than four seenths indeed. And that single flier, going out with its occupants at once, could locate the source of the mighty force-ray on Nestune, and if it could not destroy that ray's source, could at least return to earth with exact knowledge of its position. And in the interval, there could be constructed here on earth a fleet of such space-flees, so that with a knowledge of the great ray's source these might be able to destroy it. All depends, however, upon construction and sending out that first space-filer, while

"It would not be possible to construct a large spacebut a small one capable of holding four men, say, could be built in that time if all efforts were concentrated upon disclosing this plan to the World President. I was asked by hire to be the commander of such a seace-filer on its venture out to Neptune; and I accepted! Another of that four must be Dr. Whitely, whose discovery of the doom is coming, and which discovery has alone made a third my own assessed. Allen Randall, and as the fourth person to make this momentous voyage it would be best no doubt, to have some younger member of the Intellisay's source and on all else encountered could be brought back, in case we were unable to destroy the ray our-

"This, then, is the one chance for our earth, that in such a space-flier or fliers we of earth can go out to Neptune and put an end to that mighty force-ray from can do that, if we can construct such a stace-filer or fliers the 137 days left to us have elapsed, we will have halted this acceleration of our sun's soin, will have prevented its division. But if we cannot do that, if we are unable of destroying that mighty force-ray, then the beings of Neptune will have accomplished their colossal purpose, will have caused our sun to divide into a double star and doom \*\*

Dr. Marlin's strong voice coastd, and as it did so an atter silence reigned over the great room for some moments, besign at last by the voices of the twelve hundred members of the great World Congress-breaking into a what I had heard, and I turned, snoke swiftly to Markhum beside me, and then as he updade was feeping upmyself upon the great platform! Was leaping up to where blarifu was strading now with Dr. Whitely and the World President, the whole great room trembling now with the cheering shouts with which those in it greeted Dr. Markin's autouncement. And there I was speaking rajielly to the World President, and to Dr.

"The fourth mus, sit!", I cried, "The fourth ranthat's to go in the spoor-filer—let me be that fourth!" The World President, recognising me, turned inquiringly toward Dr. Marila, who modele, placing a hand on my shoulter. "Hum is from the Intelligence Buresay," he said, "and ha's young and has had estentife trailing was one of my own students. We could have no better

My heart learned at his words, and then the World Premiera models to non. "You will be the foreith ham." Mr. Hure," be said, shalding my hand. And as I associ have a mental property of the said of the said of the shouting members, a sea of since centraling lack to the great remain walls. Occuring so they were at this last chance to save earth and int peoples that had been proposed to them, this hast hope given to them to hall the terrible down oversholding them, their great neesse yet to treat the said of the said of the said the said the terrible down oversholding them, their great neesse yet

this has hope in view, it is unnecessary for one to till you to head more till the world's energies toward that one chance, toward the construction of the first ignor-fleer, Few since upon their space-fleer. Few since upon their space-fleer show the proof of the space fleer and the space-fleer show the space fleer and the space fleer with the great may from Negtrane is accomplishing. I have no feer but that in a morth farm more that specifies will be completed. Have no fear but that in it, a month from more Dr. Martlin and his three freedes will take on that was precedented and measurement space great the state on that supprecedented and measurement was great the cost through the view-low Neptime? "The great fleet flee." great flight.

#### CHAPTER III

The Space-Pier Starts

VIREE more days and the last work will be done—the space-filer will be finished!"

It was Dr. Motils who you's met Whitely be site him, noticel. There more days, the stalk, read with him, noticel, "There more days," he stalk and We four, Marlin and Whitely and Randull and mylectly were studies on the har not of the pens World self, were studies on the har not of the pens World with the caster of the same work-spirals, New York. All the center of the same work-spirals, New York. All Worlds might, epithical tolidings, each resting days and from the little group park, energing is the most as seed from the little group park, energing is the most asporting sizes out of the waters of the rivers and type the contract of the waters of the rivers and type.

up to senting to fill the air, while away to the south the great year. Singeon-New York Itan two alsuling smoothly down toward the great the surface of the air decks. Yet it in it was to accor of these things, not to the masses of human to be able to be able to the surface of the air decks. Yet it in it was to accor of these things, not to the masses of human to the surface of the control of the city's streets far be such as a thin seatment and convoked in the city's streets far be such as a thin seatment and convoked in the city's streets far be such as a thin seatment and the city as a street of the city of t

that moment, for we were gazing intently at the great object that stood on the rood before us.

That object was a great gleaning metal polyhedron

from their long hulls as they pansed to tise or descend,

but become in a supporting framework books as like in the but below for expand of most in. This great prince the bulbs for expand of most in. This great discovers and beer and forest fat they pass, soon. Local former and the exact forest fat they pass, soon. Local clear gians, proserved by their most frame of most of clear gians, proserved by their most frame of most of soon deposing as four in discourter, now of these being in the fatered half they, one in the books, and do not then the soon of the soon of the soon of the contraction of the soon of the soon of the soon of the fact now was even, prince a finise series as and that now was even, prince a finise series as the soon of the soon of the soon of the soon of contraction of the soon of the soon of the soon of soon of the great problement instruct. The tentree sounder consider with detauting modelations and equilsatisfies the societating the great thing insteady. Marities was contracting the great thing insteady.

e as we stood there on the roof beside its supporting framework. "Finished—in three more days," he repeated, "Excepthing's ready for the last generator." in "That will be done in two days more," and Randall, beside mr. "Everything else at the World Government's

generators ready for us."
"They've worked fast to get three of the generators in
the filter already," Martin acknowledged, "Especially
since Whitely here, in directing them, had only his own

since Whittly bere, in directing them, had only his own first crude models to work on."

"Lucky we are to get the generators completed and the space-flier finished in the mosts we estimated?" I ex-

claimed. "If the whole world hadn't centered its energies on the space-filter's completion we'd never have done it said even so it's been a transmissor said." It had, indeed, been a period of tense and toiling activity for Marin and Whittiy and Resolal and no, that

time of four weeks that had elapsed since Marlin had proposed his great plan to the World Congress. In those works all our efforts, and all the efforts of the world too. it seemed, had been concentrated upon the building of that space-flier in which we four, first of all men, were to venture out into the great void, to flash out to Neptune in our attempt to halt the ereal ray that was reinvine our was over faster to its destruction and to ours. For each day of those four weeks the rotstory speed of the sun had grown ever prester, its rotatory period decreasing by an exact four hours each day. The instruments of Dr. Whitely, too, showed that the mighty force-gay was still playing unceasingly from Neptune upon the turning sun's edge, spinning that sun ever faster. Already the terrific pressure of that great ray had lowered the sun's than a hundred days more, we know, would have becombe the sun's rotatory period down to that critical figure of which it would divide into a double star and plunce earth

to doom and wreck the solar system.

And with that knowledge, all the world had sought to aid in the construction of our space-flier. Dr. Marlin found a sunny-haired fun-loving fellow of my own age. And it had been Dr. Marlin who, after consultation with for the florr the form of a great polyhedron. Such a form, it had been found, could resist pressure from within and without much better than the spherical form that had been at first suggested, and it was realized that those stresses. Also the sougr-filer was to be shot out through the void and manegvered in that void by the burtle the flier out at terrific speed, it would also crumple the filer stackf unless it were strong enough to wathstand

W1TH the space-flier's form decided and the plans for it drafted, work upon it had begun at once. At the World President's suggestion, it was being set up on the great flat roof of the World Government building. From over all earth had come the world's most brilliant engineers and scientists to ald in its construction, for the learned first of the doon that Neptune and its beings their help in this plan of ours, which alone held out any chance, however slender, of escape from the annthilafew hours replaced each other, Dr. Marlin and Randall and myself and our eager workers had swiftly brought

That great crystal-like shell, at Dr. Marlin's suppostion, had been made double-walled, the space between the two walls being pumped to as complete a vacuum as possible so that vacuum might insulate the filer's inthat it would meet in space. For where the sun's heatradiations struck the filer in space it would be wares bet even, but those parts in shadow would be subjected to the absolute zero of empty space. Each of these thick double walls, in turn, was itself built up of alternate insulating material, pressed and welded together by titanic and functions to the other by the new molecular-diffusion fusing process, that the great ball-like faceted flier might have been and was, in fact, a single and seamless poly-

In one of the flier's facets was the round acrew-door. admitting one through a small vestibule-chambered, and then through a second hermetically-scaling door into the filer's interior. In that interior, all the flier's mechanisms

there in the walls, between the mechanisms. Just inside one of those large windows, at what much he called several feet in length the space-flier's controls. The most contral of these controls were six glenning-handled levery sides, to send the filer burtling through space by reocweapon. Supported from the wall in front of those levers was a metal chair that swung on nivota and on sliding purumatic shock-absorbing tubes, a metal strap that chair, with the six force-ray controls before him. thus controlled the fiver's flight through space, and could,

To the left of those controls were the recording disla

side of its prest crystal-like fall, with hexagonal windows.

and switches of the four great renegators. Those four glearning cubical generators themselves were attached to the other side of the flier's hollow interior, along with batteries. Operating from those batteries whose powerstores were almost exhaustless, the generators, when turned on, would generate the great force-vibrations which, of a wavelength higher than that of light vibrathe pressure of light was as nothing. These vibrations were carried by thick black cables running between the the six ray-openings, and from those openings the great force-vibrations were released as great force-rays by the operator of the flier's six controls. These even force-

In front of the generators' recording dials and switches was suspended a metal chair like that of the controloperator, while between those two was a third chair before which, on the control-panel, were ranged the instruments recording the space-fiter's conditions of fight There was a space-speed audicator, working by means of ether-drift, a set of dials that accurately recorded the gravitational pull of edestial bodies in all directions, inside and outside temperature recorders, inside and outside air-testers, and beside others the controls of a man ber of the necessary mechanisms attached at different points inside the hollow faceted ball of the flier. Among these were the controls of the flier's air-renovator, which exygen from the compact tasks of cornerssed liquid oxygen; the controls of the heating-mechanism, which sun on the flier's side in souce; and the control of the booded lights set above the flier's control-panel and To the right of the control-operator's chair, too, there

was a fourth similar chair before which were ranged on the control-panel a compact but extremely efficient battrry of astronomical instruments. There was a tensingly refracting telescope, its long set directly in the hic hexaroral window over the control-panel, the tube of the telescope, thanks to the new "re-reflecting" principle, and engioment had been attached directly to the inner being but a score or so of inches in leacth. There was a micrometric apparatus for accurate measurements of eelectial objects, and a thielded holemeter for accrutining the radiand heat of my celestial body. These four notal chairs, suspended there in front of the long coursel-pural and with the ling incompanal win-

the long cosmologoust and with the lap Interagent's were being the globe them, were assumed all upon the left and all of the lap Interaction and the lap Interaction and the lap Interaction would realled us in ordinated the pressure of our first, and the pressure of our first, and the pressure of our first, and the pressure also of its area of the lap Interaction and the lap Interaction and Inter

them during sleep. RANGED among the mechanisms, that lined the filter's interior, were the calmets that held our stores and special equipment. Among these were appole stores of food in thermos-caus, kept bot thus and obviating all necessity of cooking, the tanks of compressed water, and the extra liquid-exvern tanks. Also attached to hooks on the walls were the four starre-wallers that had been constructed for us to enable us to venture outside of the height and three in diameter, tapering at the top to a annoth done in which were small vision-winfows. Each held a small generator of force-vibrations, and an equally small air-renovator. There were two hollow metal jointed arms that extended from the upper part, They ended in arest pineer-claws that could be actuated vibrations being shot out from a small ray-opening in the cylinder's bottom

Saming suits the below, helder hypheters or the fire, developed, in cashina and equipment extended for the effects, in a cashina and equipment extended every case to the filter's hort articles. This epigeness of the effects held and suits of the power of the effects of the ef

"To go out in that from earth to Neptune—to Neptune—to seems impossible," I said.

Martin nodded, his hand on my shoulder. "It seems

al, strange couply, he assented, "let to Negtono in there frome days we're pring. Hour. For no other chance is at there to save earth from the doors marrhing upon it." "But one we save it?" I excludined. "Can we four freally loops to contend against bangs who, whatever their nature, have power enough to reach arcess the solar system and speed our splaning sun on to its doorn and the cars?"

Marlin looked gravely at me, and at Whitely and Randal heide me. "A chance there is—must be," he said obsumity, "even though title time now remains to m. And with that chance—with earth's chance—in our hards, we cause strike out to the last with all our power for earth!"

Those words of Marlin, it think, steadied us all in the

whirling rush of activities that was ours during the next. the last, three days. For in those three days, as the last generator approached completion and was completed and installed, we four were ceaselessly bony with the last preparations for our start. Whitely, who had designed and was to have complete charge of the space-flier's great generators, was busy impecting and testing those scuerators. Randall and I were facultarizing ourselves controlling its flight through the void. Marlin, who would not only command our little party but would have chart our course out through the tracidess gulf, was occapied beside numberless other tasks in plotting, with the assistance of some of the world's foremost astronomers, that course that we must follow now. So that as there came upon us the last day of June 16th, that day upon whose night we were to start our momentous Journey, it found us working still upon our last precora-

By the time that sky and skyle has closes, too, it found to extend supercolor of the world keyle up as an extended supercolor of the world keyle up to a serious supercolor of the world keyle up to a serious supercolor of the keyle up to the silesion which no fease were assumed four not up to the mission which no fease were assumed for not up to the mission which no fease were assumed to the keyle up to the silesion which no fease were assumed to the keyle up to the silesion which no fease were assumed to the keyle up to

as to ouncleva to pass with increeduring ideorects. There exern it is the lover, the single is the Intili, the Turrer carried to the Intili, the Turrer carried to the Intili, the Interest is a firmstruck at last. The last work of Marin and is a firmstruck at last. The last work of Marin and Interest is a few of Marin Interest is a few of Marin Interest in Interest is a few of Marin Interest in Inter

'Heaviside layer" surrounding earth being impene

making such communication impossible. With this last preparation completed, however, we four stood ready upon the night of the Iddh for the start of our great venture.

If was an loor after admission, that we were a surf, and if we not send some minutes an unifield the Maria and Whitely and Randid and I left our quarter of the control of

gleaming in the brilliance of the lights about it, and just inside that clear space stood the World President, a balf-

does officials before the second of the seco

was toward Sagittarius that we were ensing, for among

visible to our urgaided even but almost seen by us. it

sended, in that from manner, see the end toward to be not found to the booking framework that updated the pages for promote mixture in other source to late the West'l President extends and the charge people of careft, that but optimized as milition form to send to save resolute from the end of the charge of t

Madis in the right chair, his theseps and astronomous equipment before him, I tust near not on, with the nice control of the space-first novements below as, control of the space-first novements below as, the control of the first before him, and Walton's in the founds or lift chair, the shifts and wiseless of the present before him. As Sender better, the controllation of an in our big window, for our space-fifter was to support in its framework that by turning on its great proposed in the state of the space of the space

Then, elambering up to the four suspended chairs in

front of the control-panels, we took our places in them;

"Nepture," he said quietly. "We'll start when it reaches the center of this telescope's field of view—when the flier is pointed directly toward it."

"But we can management their in any direction in space, could head out from earth and then toward Nepture," Randall commented, as I applied my own eye to the telescore, and Marlin modded.

"We can, but by starting straight sowed Negative Will not has do on goodward profess." The shadous, and though the shadous, and the shadous, and though their part of profess and though the twa sarrow with soft feelings a springer now. Like the shadous shadous shadous shadous shadous shadous in the datases of the great vals, its single moon madwide to me even integrity the goweful stateoner. Thus which is non-even integrity the goweful stateoner. The shad taken it again, garing intempty into the now, to add to me the shadous when the plant rate of the creatter of the shadous shadous shadous shadous shadous to be the shadous shadous shadous shadous shadous and the shadous sha

necessarily change our course once in space, to allow

for Nestune's own movement among other things, we

toward use, we ask trouby there. I find turned, noded to Whitely, and is that thrown open the swedets before him that controlled the great generator, their throbbugs modeling sounding behind us as they was fine operation, generating the fore-whatinos that is a menoral would represent the state of the st

across these to the zero mark at which we would burile cutward. "45-40-35-30-"

As his sendy voice sounded periodically beside me I sat as though a poleed states, my hard upon that lever among the six lever-switches before me that would send the power of our throbbing generators stabling out with would need that fier herriling outward. "-25-32-15-" As the calm voice of Marlis brook her is electrobetist me I felt my heart razing with excluents, need to the Randill, and oven Whirtly, wheid me, had hunched needy forward as the moment approached. I glance out a misment through the fifther wandows, seeing in a bittered impression the hersibles, watching crows, the silver of the control of t

switch in my grasp ! The next instant there was a colossal rowing about un we seemed pressed down in our chairs with titaric. crushing force, and saw crowds and lights and great buildings vanishing from about our flier with Enteringlike swiftness as a great pale ray of light, of colossal force, stabbed down and budgeard from the flier's rayenesing behind us! In a split-second all about us was blackness and then the great roaring sound about us had ceased, marking our passage out past the limits of earth's atmosphere! Now through the windows before and about us, as we clung there, we saw the heavens around as brilliant with the fierce light of undimmed hosts of into the avest oulf, we saw behind and beneath us a great gray cloudy ball that was each moment contracting in size. Farth was receding and diminishing behind us as we flashed out through the void seward distant Nestune, to save that earth from doom!

## CHAPTER IV Through Planetary Perils

M ARS ahead and to the left—we cought to pass it in three more hours!"

At mr words Mathin podded, "We word he bothered much by the pull of Mars," he said, We get again in our chairs before the control namel. Whitely to my left, gazing through the big window before us. Ahead and above and all around us there stretched a great panceama, stunning in its brilliance, the airless interplanetary wid. Blazing in their true brilliant colors on all sides of us, the hosts of stars were like jewels of light set in the black formement. And as our at terrific speed, its acceleration still pressing us down somewhat in our chairs, we could see now amid the flam-Nentuce, our roal, visible now to our anaided even in the clearness of empty space. Nearer toward us and to the right Jupiter was like a brilliant little disk of white light, brighter, while nearer toward us on the left, almost beside us, hung the doll-red little shield, white-capped at

its poles, that was Mars.

Being out by this time, earth had dwindled to a steady spot of blumb light that was like a toy more, the smaller post that we cartifu smoot pleaning near like. Hardy wrible as earth was in the blinding place of the great so that hat you one from behind, its great corons and mighty prominences spadling in their splender, yet it was wishle rought to show how far from it out into the vaid our files had already flashed. For forty-ciple hours indeed, our great expenditude, or would be readed to the control of the contr

speed that had already reached over a million miles in hour, and that was steadily mounting till beneath the terrific reaction of our great force-ray, that great pole try only visitle is its rye-gening, source, that was also hing back with colored power and by the reaction of hat pouls working as thatting our algreates and general peacl posts of the pole of the pole of the pole of the pole other every four hours at the controls, and already now had almost reached the orbit of Manr, more than filly million miles outsourd. Now, as Marila and Whilely and I guest out toward, the red clade of Man field was the

several million miles from us, to the left and sheed. Gining towershi, two could are dearly the great for easy of the poles of Mars, belliant white upon its other countries, and the several countries, upon it, a notwork of interconnecting larse, that for long had been the endpect of discussion and demanded and the several countries among entire statements of the several countries among entire to the several countries among entire to the several countries among entire to the several countries and the several countries among the several countries with great eligibles against the accordance pressure inside the filter. Markin though, but enough the following with great eligibles against the accordance of the several countries and the several countries are several countries. Marking the post defect he straight similarly several it. Minutes he paged before he straight

"There can be no doubt that those canals—those lines—are the work of intelligent creature," he said. "I saw great geometrical forms that seemed structures of some sort, but our spare-flier is moving at such treatendous speed that it's all but impossible to get a clear focus on the planet in the telescore.

We stared toward the red disk and its dark markings.
"If we could but stop there—who knows what weaders
Mars may beld, what science—," Whitely mused.
Marlin nodded thoughtfully. "Neptune's our goal,
and we earn stop for Mars now, whatever may be there.
But if we succeed in our great task, if earth is rawed

solar system, we'll come yet to Maro—and to all the others." In the mountime," I told them, "Mars is polling our filer out of its course more and more. I thought our speed would take us by it, but it scens we'll have to

use interferracy.

In a proper process of the proce

was accessary that we avoid also the colosal force-up which was tability from Nepsua across the salar yssens toward the such cole, which was turning that me ever feater. That great force-up, suivable to un, but fying away to core left, we knew, words mon death for it if we bundled limit, who we will be the other than the contract of the contract of

faither and faither out of its path roward Neptune, I swiftly manipulated the ray-direction dials on the control-panel, then grasped and threw open another of the six ray-opening switches. At once there leaped from

flier's rear toward earth. This second ray, though, Mars, away to our left. And in a moment more, as that light-swift ray reached Mars and pressed against the red priving line of fight! Thus we hartled on, the great year ing to lustling on through more, while the side-ray, striking Mars with lesser force, was sufficient to keep us

Within a few hours more Mars was behind us, its red sobere fading rapidly into a crimson spee of light to the left and behind. The planet's two tiny moons, Phobos and Deimos, we had not yet some despite our nearness to it, but it was with something of regret that we saw the crimson world and all the strange mysteries that we felt existed upon it, dropping behind us Neptune alone, as Marlin had said, was our goal, and on toward its culm green light-dot we were rushing. I turned off our sideray, therefore, which was no longer needed to counteract Mars's pull, and we gave all our attention to the panorama abead. Save for Neptune's distant even dot the only planets now visible amid the brilliant boots of stars before us were Juster and Saturn. Saturn was shining that now dominated all the scene before us, his mights sphere, ies oblateness plainly visible, moving in majestic

It was not the planets ahead that held my attention now, though as our throbbing filer raced equard. Mars and its orbit dropping behind. "The asteroids!" I examong them soon?"

"And they're one of the greatest perils we'll enend of earth's chance!"

I DID not need his admarition, though, to make me tense my hands upon the control-outsches, earlier intently forward. I knew we were now passing into one of the most darperous regions of all the solar systemthat great belt of whirling asteroids that lies between the orbits of Mars and Jupiter. More than a thousand in number, ranging from the great sphere of Ceres, 480 miles in diameter, down to the smallest asteroids of a few miles dismeter only, they whirled there around the sun between the four inner and four outer planets, their orbits a maze of interwoven circles and ellipses. The greater part of them were so small, indeed, that at the tremendous speed with which our space-flier was flashing on they could be seen only in the moment that we rushed upon them. And yet in that mornent we much whirl saids from any before us, since otherwise, pulled

closer by the asteroid's own gravitational power, we Steadily, therefore, we watched now, as hour followed bour, as our firer rushed on with speed still slowly mounting traveling finally at more than two million miles an steady as ever, and the pressure of its decreasing acceleration still weighed upon us, but already we had become accustomed to that pressure. So now while I gazed right windows and Whitely at one of the left, keeping a similar watch. And it was Randall, a few hours later, who sighted the first of the asternids. He uttered a swift exclamation, pointing to the right and ahead, and as we looked there we saw a small bright point in the lightning was expanding into a great, dell-eleanship sphere, rushing toward us and drawing our space-flier toward strelf! A moment we sow it rushing thus toward us, a great sphere of harren, jagged rock, siries and waterless, turning slowly in space; and then it was loom-In that moment, though, my hand had jerked open

old's giant rock sphere seemed to flash away from us and disappear with immense speed, but in reality it was our flier that had been pushed away from the asteroid with colossal force by the force-my I had shot toward it Instantly I snapped off that ray, the space-filer flashing on in its straight course as formerly. And as I did so Marlin turned for a moment from his watch at the window toward me, gestured to the right toward the asteroid from which we had so narrowly escaped. In the moment we had seen it. I had estimated that one to be a hundred

"That would be Vesta," he said, "one of the largest.

"Large or small, I want to see no more of them that close," I said. "Especially when---" "Hunt!-look-to the left?"

It was Whitely who had cried out to me, and as I whirled to gaze in the direction in which he pointed, I gleaming asteroid sushing obliquely toward us! Not as great in size as the first one, but it was approaching us switches before me, sent a force-ray stabling from the

flier toward the rushing asteroid, it seemed that that out all the firmament as it towered there beside un! My ray, though, had been shot forth just in time, had whirled us aside from the ourselving monster's path at the lost us. But now I had elimosed two larger ones ahead and to the left, and was jerking the flier away from them

Still we were racing country, our great space-flier burtling on and on through that asteroid-filled region, escaping those great rushing spheres of death, sometimes by the narrowest of margins. Hour upon hour, keeping our sleepless warch at the flier's windows, we flashed ou its colossal speed still mounting as more and more of us outward. By that time earth had become but a bright white star behind us, the sun's size and brilliance decreased by a strird or more already. For it was not backward we were suring; it was ahead. We were striving with all our powers to avoid the asteroids that burtled

about us. We saw, once or twice, families or groups

getter, and strove to give these a wide berth. On we raced, veering now to this side and now to that, with Inniter forming ever greater shead and to the right as we approached the end of the asteroidal belt. But it was came suddenly upon us. For I had shot the space-filter asteroed, and the vext moment when it slowed its sidewise rush, found that I had unwittingly shot it into the very heart of a great family of full two-score of the

little planets! All about us in that moment it seemed were asteroids, gleaming spheres at the very center of whose swarm our filer flashed, and into which by some miracle our sidewise cush had projected us, unharmed! I heard the house cries of Marlin and Randall hoolde me, in that mement, the shout of Whitely, and know that only another miracle could ever take us out of that swarm unharmed. Already, in that spin-second, three of them were looming great to our right, another one ahead and to the left, and to record our was to crush mon snother.

There was no time for thought, no true for aught save a had made that decision, and as our filer hurtled through the errest events of asteroids, had shot out its great forcerays to right and left and above and beneath us, driving

There was an instant in which the space-flier seemed to he jerking and flashing in wild aimless flight smid that

swarm, as its striking force-rays pushed it now to one side and now to another, away from the asterolds about us. Were two of these rays to strike asteroids in opposize directions, bubuscing each other, the space-fier, inagnitulation between the read of the two great may, I knew, and we expected nothing but aumittlation in that

olds of the swarm had vanished suddenly from about us caned a death that for the moment had seemed certain to all of us, and that I had managed to evade by instinct "Close enough-that!" I exclaimed us we recoi forward through the void on our straight course once more,

"If we most many more swarms like that, our chances of getting to Nepture are small?"

Marlin shook his bead. "We seemed gone that time," he admitted. "But I think we're almost unt of the orbst in another twenty-four hours,"

"The smee-flier's doing four million miles an hour now," I said, glancing over at the space-speed dial We were, indeed, already deviating a little to the right from our straight course in answer to the gravitational pull of the tremendous mass of Jupiter, looming ever erroter new ahead and to the right. We were to pass it by some fifteen million miles, more than twice the distence at which we had passed Mars, but the colossal olanes, larger than all the other planets of the sun topether, was already attracting un strongly despite our terrific speed and momentum. For the time being,

attention, as we did, upon the watch for farther esteroids. turen the orbits of Mars and Juniter. Sleeny and wears as we were from our hours upon the watch, we dared not relax from that watch, and so Whitely and Martin and trols, turning more and more of our generators' nower our start, lest the too great acceleration kill us, despite our shock-absorbing apparatus. But stendily our speed

ON and on in those hours we shot, until it seemed to space. For new but a few asteroids were signted by like a strange flight in some unending dream. On and on, with Marlin and Randall and Whitely watching ceasebeating in my ears in unhalting rhythm. Behind us but still our great force-ray, atablete crasslessly back from our filer with colosial power, was sending us racing on faster and faster with its huge reacting force. But sica upon which we were speeding outward to Necture. these things I had forgotten, almost, as the dream-like

quality of our equand flight primped for But as we used still onward, as Juniter's mighty sphere foomed greater and greater to the right shead of their watch no langer necessary Whitely and Randall. thermos-cant in which all our food supplies were parked. had taken to their bunks for some much-needed sleep. peroccupation holding him to a contemplation of the great planet, despite his own weariness. And weary enough he was, and I too, since for almost forty-eight asteroidal belt. It was now the beginning of the fifth day since our start from earth, and already for a hundred hours we had been floshing at tremendous and mounting second through the siriess void. Like Marlin, though, I forgot my weariness in the spectacle of giant Jupiter, to

For it was a spectacle of magnificence, indeed. Swinging like a giant disk of soft white fight in the blackness of space to our right, Jupiter span amid its four greater moons, the smaller moons being of diameter too small to be seen with unsided eves even thus close. But of the giant sphere of Jupiter, of that great sphere's surface, nothing was to be seen. For all the mighty planet's surface was covered by the colossal masses of great clouds that enclosed it, floating in its dense atmosphere and encircling it in areat helts, the mights cloud-helts that for though, we gave it but scent attention, concentrating our feature of Juniter's surface. So that, though Marlin



"It's strange, Houn," he said, turning toward me. "It's always been believed that the great red spot is a part of Juphier's surface still mobile and finning, but the spectroscope and belometer show that it can't be." "Strange energis," I admitted, guaring myself toward that glowing pick arms on the muthy place. "If we

"Stronge enough," I admitted, gazing myself toward that gloving pink area on the mighty planet. "If we could but stop and explore the planet—but we must keep on toward Neptune."
"We must keep on," Marlin repeated, "but some day "We must keep on," Marlin repeated, "but some day

"We must keep on," Marlin repeated, "but some day it may be, if we can save the solar system from the doer that burgs over it now, we'll come back here to Jupiter, will see for ourselves its surface."

will see for correbres its surface."

By this time the great planet way almost directly to our right, its glant cloudy white sphere seeming to fill all space, depicy the fact then it was soore than fifteen relifion miles from us, and its four bdg, greater mount eviding about it. Hours before it log enter mount evidence that the present plant from our first such a forest-ray working about it. House release the doctors the present plant from our first such as forest-ray with its, were appoint it, then noill uron its was so evidence.

toward the great platter treats that mer sace, as continued with it, were possing it, that pall upon its was so exact most that it was only with a force-ray of immunity power that I was managing in keep the space-filer from heling drawn inward. Passing thus doze, Juyiter's suppendix disablebated appear was no ave-impairing eight, whiteling candiblebated appear was no ave-impairing eight, whiteling candiblebated appear was no ave-impairing eight, whiteling and choiced with the sace of the sace

axis at hardly more than a third of earth's routory period or day, its day being less than ten hours. And passing it thus, see, the great red spot upon its lower half was an even greater enigma, for that gigantic pink oral was, we knew, fully thirty themsend nailes in length, greater by for than all our earth.

If wen with more their Marfin and T, and Wichiefy and consecute the agencies records of the articly planes as it designed about belief as our right. A side-ray of sometical content of the article of the article of the article of great more and an only about post of the article of the great more article of the son of a well over four author into an hora, we were now at well over four author into an hora, we were now at a well over four authority of the article of the son of a well over four authority of the article of the hard was absure, the long though that we many article of their weather planess, either Uneau and a conjunctive was a superior for the article of the article of the planes of the control, pointed sound the fall by effec-

"Keep the flier heading straight toward Neptune, Randall," I told him: "We're going to pass Saturn uncomfortably close as it is, and we don't want to take any

chances with it."

Randoll modele, his gase shifting from the steady
groun touck of Neptone for about to the growing yellow
disk of Saturn. "I'll try to keep her straight." he said,
getaming, "shough I'm beginning to with that, if there's
to be trouble, it had come back on Mars or jupiter."

I smilled a little as I swemp back from the control-panel

to be trouble, it had come book on Mans or Jupiter."

I sailed a little as I sewup hook from the control-posed slong the Ber's inside wall. I went from handhald to about the pressure of its acceleration sell upon me, until I had thrown myself into my metal bank on the men and the same present of the pressure of its acceleration sell upon the men and the same of th

impositile, at times, that we four were in reality doing that which aren had never those before; that we were firinging ourselves out into the great void, our through the soften system toward the planet that was in last composi-We were watching and calling and sleeping, indeed, like men in a dream, as strange and atterpt unreal seemed to us this mending rush through stranging rough through

DUT though we dray, and see, and wanted at the control-postal loss in a draw, and few over times, control-postal loss in a draw, and few over times in these hours when restlication of our pooling, of our most of the control postal loss in the control postal loss in the control postal loss in the control loss are planting that believe was self-and postal loss in the control postal loss in the cont

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Those fiture meteoric mosses that are the rittre-to birmier into them would mean instant anothibation."

many mercors in this region about Saturn-many that

"Let's hope that you're wrong on that, at least," I told him. "We'll some he resident within a million miles of our experience with the asteroids."

By they indeed, we had drawn almost level with Satura, its howe sphere and colossal rines abuses directly miles or less in thickness, being a seast million miles or planet's nine greater moons seemed grounded new unon thinly brillently as a small white disk near the bure vellers bulk of Saturn and its colossal rings. Before then to the communitively small mass of Saturu, since though

known to be the least dense of all the planets, being of less than 0.2 the density of water. great nower to hold our rushing fire out from the huge the hare world so closely, it seemed to us with its vast crest rings, of small thedeses commend to their burs width and circle, were edge-on to us now, a million miles to the left, and we could see that they were in reality but sion three rings, the innermost a darker one. Yet despite as the cloud-hidden surface of Saturn itself. For even as in passing Mars and Juniter, we were gripped with strange wonders that might exist upon it, or upon its greater moons. But none suggested that thought now.

AS the flier raced on, almost passing the huge planet ahead and to the left a little. At the same mornest, though I had seen the thing that had canobt his eve-asmall dark wint growing with lightness swiftness as it hundred feet in diameter, nutbing toward our flier, whirtthose rines? Instantly, upon seeing it, I had turned more remore into the year that beld us not from Sarurn, and as creased power, the big meteor had flashed nast on for to toward as in the same direction from about. But these I had seen soon enough to ayout collision. It was evident that, as Whitrly had suggested, we were the erest rines. And so we watched tensely now for

swarms of countless similar meteors. It was well as Marlin had said, that we were not called moon to percawful whiding swarms of meteors no craft would be able to live eyes for a moment. But our smore-flier was massing the midmost point of those rings; already huge breathed more freely. And, tropically enough, it was at upon us. There was a wild shoot from Marlin, and specifementaly I saw a bure mend dark mass berning deed sheed and whetline toward us. Just as I semporal struck our correspon files with a tremendous stunning For an instant, as the flier retled and soon there crasily

changed. Had those walls been olered, the result would have been the impost freezing to death of all of us. But that death had not as yet come upon us, and as I ing back to realization of their sucroundings after than colorsal shock. Whitely bearing a pasty cut upon his temple. And as Marlin argung to the flier's side-window, "That meteor just erased un!" he exclaimed, "If you

hadn't jerked the controls over at the last stomest. Hunt. the flier's outer wall, but didn't pieces the inner wall!" "But the ornerators?" cried Whitely, who had been furthing at their member. "There're atmost I When the meteor erashed through the outer well it must have broken some of our percentar-connections between the

"And the flier's falling!" I eried in turn, "It's falling toward Saturn now, with its force-rays drad-sor're follow isto the evest river?

was harmonie. The lubing of the generators by the breaking of their connections between the flier's double us our from Saturn's rull. With the baltime of those fore the poll of the mighty planet had at once printed our emon-flier and your up were months at midth-accelerating sored toward that object's metry bulk toward the erest rines but a million unles to our left! Were falling mighty river toward their yest sucress of schieling meteors in which our source-flier and all within it could

### UT of the flier?" Marlin cried to us. "Our one chance is to get out and requir those broken

At the Solar System's Edge "But how---" Randall began, when the astronomer broke in on him. "The space-walkers! In them we can,

then as one we were leaping toward the four big spacewalkers, suspended from the filer's wall. For though we had not dreamed, in taking them with us, of any such emergency as now confronted us, we saw that, even as Martin had sald, our one chance to escape the annihilation that soon would be ours otherwise by in their use Swiftly, therefore, we unbooked the great cylindrical space-walkers, neither they not quebt else in the filer were falling. Outday swimmer open the section near the cylinder's base that was its door, therefore, I suilled myself up into the cylinder, then closed its hermeticallyscaling door with the small inside lever provided for the

I was standing, therefore, in a metal cylinder seven from which I could look outward. My arms I had thrust imide those arms the controls of the great pincer-hands in which those arms ended outside, and the control also force-ray was shot down from the cylinder's bottom This could be shot straight down, sending the soacewalker upward by pushing against some larger hody, horizontally in any direction. Once inside the spacewalker therefore, with its tiny generator throbbing and the equally small sir-renovator and heater functioning,

Glancing out through the vision-windows I saw that Magin and Whitely and Randall had struggled into their space-walkers also, and were signalling their readiness We prasped therefore the tools and materials we had hostily assembled for our task, these being spare plates to receir the flier's outer well and a small moleculardiffusion welder, and then with those in the grasp of our great piacer-hands were pulling ourselves powerd the firer's screw-door. In a moment we had that open, one tightly behind us, we swiftly screwed open the outer door. As it opened there was a rush of air from about into the great sirless youl outside, and then Marlin was leading the way out of that door, out into sheer space.

outside our falling space-filer! I saw Marlin drawing hunself in his space-walker through the door and then floating cently out that door. finating in space a few feet from our filer and falling at through the door, my cylindrical space-walker floated space-walker's cylinder, and floating in it in the sheer great gleaming faceted ball of our flier, falling at the same rate as curselves toward the huge rings of mighty Saturn, to the left Beneath and before and on all other sides of me, though, was only space, the tremendous guilf gleaming with the great hosts of stars on all sides, with the stm's brilliant little disk shining far behind us. For we could only gaze about us in sheer awe and wonder his space-walker, metioned to us and toward the fliet, and we realized that we had but little time left in which For with every moment the filer and our four space-

walkers were falling at greater speed toward the coloural rings of huse Saturn, to the left, and the whirless titunic meteor-swarms of those rings were growing larger and meeting its end in those clashing, crashing meteors of the great swarm, so that if we were to repair the damage to it, and get its generators functioning again before it met its doom, we must work fast. Our four soucethe great flier beside us, so that we have four beside that flier in space without peof to use the propelling force-rays of our four cylinders. And now Marlin projecting joints of the filer's press faceted walls, was space, was pulling himself around to its other side, where the meteor that had attuck us a glancing blow had deno

In a moment Whitely and Randall and I had followed filer on toward Saturn's rings, and as we reached the walker we saw that the meteor that had grazed us had demolished two of the great facets of the flier's owner slight denting, though, the inner wall seemed unharmed a fact that alone had saved us, but the black cableconnections between the walls were broken in a half. score pixors, we saw. It was that severing of the cornertions that had halted our great generators, we know, so now our first task was to repair those connections, and it was upon that task that we began at once to work Surely never had men worked under stranger circumstances than those, was my thought as we began the work of re-matching the severed cormertions. For we four eased in our four great cylindrical metal stage-walkers. were falling through space at a tremendous and everfalling with us, we were falling through the mostaty would toward the whirling rings of Saturn, leeming immense could not complete our recoirs in time to escone them! And as we toiled there at the connections, it seemed to me that never could we complete them in time to escape

breaks in the intricate cables, but each cable held within ing descerately to it, was huttling away from those rises itself a dozen smaller connections or strends that in each as its great force-ray shot from inside toward them, was break must be exactly rematched. And working as we were flashing at terrific mounting speed out from them into with the error pincer-claws of the snare-walker our neces-

ress was terribly slow. Minutes passed into an hour and another hour, as we labored furiously there outside the flier with those connections, and by then it seemed to un meteors, were but a few minutes from us, so vastly did they loom before us, and so swiftly were we and one flier falling. With the energy of utter despair we labored on there at the seemingly endless task of prioring the intrieste connections, our tools and materials that we were side us, since they fell with us and our filer at the same rate toward Sature and thus were within our grass, our

NOW we were approaching the time or the color tions, but now too we saw that it was only a nuster of minutes before our space-filer and we would that loomed now eigentic in their sumning meteor-masses before us! Already meteors were driving about us in befolessly-falling flier escaped them so far. It seemed impossible that we could complete our task before the flier and ourselves were shot into the crashing death of those colossel whirling meteor - swarms, but we were working with the mad energy of a forlorn hore, and now too Martin was leaning toward us with his spaceeach other's shouts, the sound-vibrations carried through the touching metal sides. Marlin was crying to us that

it away from the great-looming rings the instant that the In a moment Randall had obeyed, sulling binsulf around the falling flier to its door and inside, while Marlin and Wiffiely and I worked tensely upon the last of the cornections, matching and joining them with the prestest speed of which we were escable. Now it seemed denser masses of the mighty rings were towering vastly beside us, as at planmest-file speed cur flier and ourselves whitled toward them and toward death! Hanrion there in sheer space at the falling filer's side, working

bulk of great Suturn and its colossal rings, we seemed cought in some anreal and torturing nightmare. Then as beside us, as I reached with the pincer-hands of my spacedesceir. But at that last moment my claw-hands were swiftly joining the last connection and in the next instant the care of the flier's shattered outer wall. And then, nut as the filer and conselves seemed burtline semieht

great rings beside us, the space-flier, with us three hang-

For an lessant, so terrific was the accelerating speed of the flier beneath Randall's control inside, that we three, hanging to the broken outer wall in our strace-walkers. seemed on the point of being torn away from our prin on it, of falling back to Saturn once more. But in a

the fier and the large rings that had almost been our doors, Randall had halted it, was holding it motionless in space by means of a steady force-ray. Then we were swiftly repairing the break in its outer wall, by means of the plates and tools to which we had clarer, setting cons, and then welding them swiftly into the flier's over wall integrally by means of the molecular-diffusion instrament. That done we pulled ourselves around the flier's faceted surface to its outer door, opening that door and closing it again care inside the vestibulechamber. Then as Markin touched a stud the vestibulechamber was filling with air, and in another moment we were imide the flier once more, were pulling ourselves

"That was almost our trie's end?" rejed Marke as he emerged from his source-walker. "Another few minutes and we'd have been inside the rings-would have been pounded into instant annihilation by the meteors

I passed a hand over my brow, "Never amin do I want to find myself in a situation like that," I said. "As it was, it was the space-walkers alone that saved us." Markin nodded, gazing out toward great Saturn looming gigantic still to our left. "If ever we come back." Those mighty meteor-masses-those rings-

"Well, at present the farther we get from Saturn the better I'll feel," Whitely told us, "And I'm clad enough that there's no other obaset between us and Nontime, at least, for Urarras is far way," Now, recovering from the first shakiness of the re-

the consideration of our position. Our great ray that had shot back from the flier, and had pushed us by itforce out through the solar system, had been snapped the side-ray that was bolding us out from Saturn. I suggreated, therefore, that for the remainder of our trip out to Nenture we turn the stage-ffer's reor force-ray trees Saturn instead of earth, since earth by now had dwinfled to a small blrish-white star far bebind. To train our rear force-ray upon earth and to adjust the mechanism that kept the ray trained automatically afterwards tions the object suggested, would take more time than if we were simply to push the rear force-ray against great

Marlin approved the suggestion, so after sending the flier out farther from Saturn and ahead of it by oblique ambigations of the side-ray, we held it corefully in some until it was headed toward the far green suct of Neptune. and then turned on the rear force-ray with half its full power at the start. At coce, with terrific acceleration, we were flishing on toward Nergupe, the clast nower of the sup pashing against Statum and driving our flow ever outwards. So tremendous was that acceptation, indeed, that wards. So tremendous was that acceptation, indeed, that despite the shock-alsoe-long apparatum of our chairs we cann mear to being overcome by the and parassum upon us. Yet I was recensive that we use the highest possible outcomes and the state of the state of the state of the conceptation had been completely low when the halling of the generators had allowed Saturn to pall us inswerd. And though the ware now finaling out part Saturn's order, with only the orbit of Urisma between us and our past of units of the state of the state of the state of the state of units So official set the disaspace between the a read ourse.

and merit and a view and offerency when they consider the states, through, our cope-filer was now harmling extraord, its great locreety possing against Stamm with more above preserved merity, and the state of preserved and a state of the s

planets, distances beside which the gaps between Mars

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vided proved indispensable so us, indeed.

If was upon the fifteenth day after ear start freen
earth, the first day of July as I noted by earthearth, the first day of July as I noted by earthapproaches the start of the start of the supersupersable that exits, only our recoving distance-lish,
of comes, marshipe the first that we were noting the pain
of Uzanas, I swood or rather floated with Marlin and
Whitely at the first rear windows, paring hadvound.
Belind us pleased in the star-owep leaves of the Junets
Great Starte with this was trices that had alone, here

power against it. Already the large ranged planet was but a tiny yellow disk of light to our eyes, so her out from it we were. To the left, too, shone the white star of giant Jupiter, small but inconsely brilliant still, while farsher distort and infinitely faitter was the rod spark that was Mars. Our eyes shifted from these to the flush high-point that was

eyes shifted from these to the bluish light-point that was earth, and then beyond is to the little disk of brillians fire that was the sun, its light and heat reaching us now immensities of the outer reaches of the solar system. There close beside that fiery little sun-disk we could also make out the alvery hetle light-point that was Venus, and by making use of a small hand-glass could also light that we knew to be Mercury, smallest and immost of all the planets. But as we watched there, as our spaceflier hurtled on at unvarying, colossal speed over the orbit of Uranus, it was toward Uranus itself we were gueing. Far back from us on the solar system's other side hung the green spot of light that was Uramus, boomwe watched steadily through the band-glass toward it we were unable to make out the four small moons that deeper green even than the greenish spot of Nentrine.

"Urasus—Venus—Mercury—," said Marlin, as he guard sminigly hackward. "Those three we have not possed, but they're no greater mysteries to us thin those that we have possed. But some day—"." I repeated, staring back, loss in "Some day—," I repeated, staring back, loss in

"Some day-," I repeated, staring back, lost in thought myself, not completing, any more than Markin, the thought that I had started to express.

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our clears beside landall, at the coatrols, and graine, with his toward the patter in a fast five was our good with his toward our good and the pattern of t

the general plane of the ecleptic or solar system. And

It was toward Neptune and its little moon that our lowed, while gradually our excitement became tense as come a perceptible pale green disk, widening out as we shot on and on toward it. We would reach it, we calculated, upon the twenty-first day of our journey, it seemed, that period of three weeks, such vost realms of space we had come through, such tremendous perils we had dared and passed. But now all those perils and worlds we had passed. Mars and the deadly asteroidal belt, great Jupiter and Saturn and the doors that our minds as we found ourselves with our thousing concentrated wholly upon the far planet that from the first had been our goal, that planet which we must teach if earth was to be saved. For ever, ever, the great force-ray of Neptune was turning the son faster. and now less than a hundred days remained before would be dividing and releasing firry doors upon earth

on in those last tense days. What manner of beings there would they be who, we had assumed, were stabbing this ray of doom toward the sun? What manner they did, upon such a planet as Negotne, a planet moving about the sun at the mellinkable distance of almost three billion miles? Upon a planet that could receive but a mirrate fraction only of the sun's light and heat compared to that sereived on earth? Upon a planet which astronomers had always believed to be of far lesser density than earth, of a density little more than that of liquids rather than of solids. Was it possible that upon this farthest of all the sun's circling worlds there could exist life of any kind, not to speak of life intelligent enough to stab across the solar system and

spin the sun itself faster to its division and its uni-

and almost all its other planets.

PHOSE were the questions true turouses to be our brains now as our burtling space-fler shot on and on, Neptune growing with each hour before us. By the nineteenth day its disk had expanded to such a degree that we were able to discern upon it the cloudbelts that had already long been seen upon it by earth's autronomers. By the twentieth those great vacor-belts were plainly perceptible, and also Triton, its moon, had belvind the planet but so much above it as to be completely visible to us. By the twentieth, too, the sur behind us had become hardly more than a super-briltain amount of light, although long before this we had ceased to rely upon its heat on our flier's sunward side and had had recourse to our own heating-mechanism. By this time too, of all the planets, only Junior and

It was not behind but ahead, though, that we were easing, as our space-flier flashed over the last portion of its great trip, as Neptune apparently grew in size be fore us. Seated in my control-chair, with Whitely and the mighty planet fascinated, as we burtled on toward it in the early hours of the twenty-first day, that day And truly, now, Neptune was looming in something of its true greatness before us. Only a tray point of light in a telescope on earth, hardly more than that on the loar days of our learney optward, we saw it now in some size and solendor, a hure cloud-belted world as large almost exactly as Uranus, outrivaled in the solar system only by it and by the two giants of Jupiter it was, a huge world spinning far out here at the solar system's very edge, the last outpost of that solar system with beyond it only the awful continess of interstellar space,

Silently we gazed toward its great, green disk, its small glearning moon, as our space-filer throbbed on toward it. Whitely, as usual, was checking from time to time the performance of the never-coming genera tors whose great force-ray, pressing against Sarura still What was awaiting us at Neptune? That was the with me, helping me now and then to ascertain from our areed and distance dials our distance from the areas garing ahead through it toward the big world's cloud wreathed surface, touching a focusing wheel now and then. For minutes we throbbed on thus, the best of the renerators the only sound in the hartling space-dier's

> "I can make out nothing through those cloud-belts." he said. "Those belts show, as astronomers have always believed, that Nercome has a great atmosphere. But what lies beneath them we'll not know until we nemetrate through them to the planet's surface." "That won't be long," I told him. "We're already enly fifty million miles from Neptune-should reach

it in seven or eight hours more." "You'll be slowing the filer's speed before long then?" asked Whitely, and I posked "We'll wait entil we're ten million miles from it and

then cut out our rear-ray that's pushing us on, and send out a front force-ray toward Neptime to break our progress."

Those next several hours, however, seemed to us in passing to be deaven out to infinite length, so great had tensely ahead. Randall gave the word beside me that marked our place as within ten million miles of the great planet, which had now grown to a vast paleercon cloudy disk in the heavens before us. And as he gave that word I snapped shut one of the six switches before me, turning off the great rear force-ray of the fire, and at the same moment snapped open another switch that sent a great force-ray stabbing straight out from the ray-opening in the flier's front, stabbing straight out toward the great disk of Neptune ahead!
Almost at once our mad flight toward that huge world began to dismish in speed. Minuse by misute the figures on the speed-dial crept backward, so that from eight million miles an hour our speed dropped quickly to aix million, and then to four and to three and to two

million. With this swift decreasing of our speed we were experiencing too the reverse of that pressure that how were experiencing too with a reverse of that pressure that how the same of the pressure that have been as the same of the

An hookunery third of print run through me even are when the most flow greet circulatures that en cavied Neptune. Neptune I'm such interest word, and are when the most intrict word, and the transit has the such as the such

so us.

"An aimosphere to Neptinte, surely enough?" he cocionad. "About troic the pressure of earth's, even this far out, and the aire-test rabos a large percentage of source-vapor and rather larger amount of coyees. Otherwise it seems much the same as sent's." Markin modeled. "We should be take no move in their models of the control of the control of the controlled by source and the control of the controlled by source as to make it message to skyne investe to the control of the control of the controlled by source as to make it message to skyne investe to the control of the control of the controlled by source as to make it message to skyne investe to the control of the control of the controlled by source as to make it message to skyne investe to the control of the control of the controlled by source as the control of the controlled by source and the controlled by sourc

the space-walkers."

But now Cie generated was insufface into the current but now Cie generated down in a fine train causes in the pale light that came too from the tier, distant, Chward and colonward through these tagor-layer on, though the Considerate along the generation of the considerate and the cons

Into Neptune's Mysterics

M ETAL, over all Neptune's surface)"
"A metal-covered world!"
Our strenged, astounded exclanation sounded

whether the second second through the second second

"Neptune a metal-covered world! And I think I see why, now," said Markin quickly as we gazed down." I think that I can understand why the berrags of Neptune have covered their world with this shield—" "But what lies beyond hi?" Bardall asked. "Do you

flat horizons.

"not what see teneath it?" Randall asked, "Lo you mean that these beings of Nepsine—."
"I mean that beteath this great shield they have built must lie the real world of the beings of Neptime—mast he the source of the gloat force-ray that they're

stabling toward the sun!"
"But flow to get down inside?" said Whitely. "There seems no opening in this gigantic metal shield—""
"We must go on, then," Markin told in. "Must go

on mild we find some way of getting beneath, afroe beneath that shield there lies our goal?" A moment we stared toward each other, and then I had suspped open one of the switches before me, turning the ray-direction dad, needing down sharwise toward the metal surface a force-ray, instead of the vertical ray that had uphald our filer. The pressure

vertical ray that had unheld our flor. The pressure of this slanting ray at once sent our ball-like snace-flor moving forward across Neptune's surface, across the smooth yast dark metal plain whose presence was so astounding to us. I glanced at the outside-temperature dial as we shot forward, saw that the atmosphere through which we moved though deuse was cold indeed, hardly above zero in temperature. Then with Marlin and Whitely and Randall I turned my attention to the smooth great metal surface over which we were driving On and on we shot, though, without finding any slightest change or opening or structure in that unerding dark metal surface, that swept away in its vast, bore corve to the horizons, which were very far from us, so great was the radius of curvature of Necture's mighty sphere. But after tense moments of this fruitless watch from our racing fier, Whitely ratered a low exclamathe dark metal plain for to the left, a circular opening

in the glant metal stield!

None other of us spoke as we gazed toward that

opening, but at once I had sent the space-flier rushing coeman's circle was a full five hundred feet in diameter. and that we could see down through it a great, bright-It space beneath! Tensely we watched, until in another moment I had sent the space-fler directly above the great opening, so that it hovered motionless above the circular opening's center. And as it hung there we coering, down into the great more brightly-lik soace

that we could see beneath, beneath the huge metal shield The first thing that I noted, gasing downward, was was a great one, since it was a full mile from the opening in that roof to the surface of the world far below.

surface of Neptune lying in the brighter light that existed in some strange way beneath the gigantic metal countless strauere structures such as we ltad never seen before. Rectangular in shape were those structures, with straight black walls, of great size but seeming rather low in beight, and they were without exception roofless! In them we could dimly make out from our great beight the glearning shapes of what seemed huge machines of one sort or another, but could not at that neath that we could see, languag above the corning, was

of one roofless building being surrounded on all sides by the walls of others, there being no streets or open spaces whatever between them! It was as though, individed ireo areas community by a great checkerboard arrangement of intersecting black walls? be breathed, as in awe we four stored down "The city

"You're etims to venture down into this city-down under the great spot?" I asked, and be nooled. "We must. Hunt, to find the giant force-ray's source.

But stand wady to flash the snace-flier back upwardfor if we're discovered by whatever beings inhabit this strange world, I think we'll get short shrift?" of the force ray that held us upward the space-flier was sinking smoothly and slowly downward, down through ear we pazed about now as we sank into the great space that lay beneath the buge metal roof. That space was mawards, the roof was perfectly transparent! Dark, opaque metal when seen from above, it was almost in-

visible in its transparency when som from below! And, seeing that, we understood the great roof's purpose. It had been constructed and placed above all Neptune, encircling the great planet and enclosing it, to retain that planet's heat as much as possible. For it was apparent that heat and light radiations or vibrations could not

making it appear black and perfectly orague from above. but could pass freely down through it from above, makone it appear almost perfectly transparent from below? E VEN as we grasped use wonder of the things that lay now before our eyes. For as we sank down in our space-flier into the great space beneath that roof we could see the surface of great Neptune itself, stretching

pass up through the metal of the roof from beneath.

far away beneath that mighty enclosing shield above it, and realists structures such as we had already seen. These bundted feet in beight that ran in straight lines in bage planet, apparently, forming upon all its surface city of rectangular compartments, large and small! A titanic streetless city that covered appearently all the surface of giant Neptune! But most wonderful of all the things that by before us in that moment was the fact that nowhere about us could

we see any sign of supporting pillars or piers for the mant roof that stretched far above us! For though we world, we could find no single support for that huge and whose weight must have been incalculable! And another feature of the glast roof nuzzled us. It nuzaled us to see the great openings in it like that down which we had come, error circular openings which we could see in it here and there at ereat distances from eath other. Those openings were provided on their we silently asked ourselves, if the purpose of the root outside-temperature dial recorded the same zero temperature as prevailed above the roof?

Yet even these strange things could not wholly draw our interest and attention from the strange compartment-city beneath, as our space-filer sank soward it. We were within a few hundred feet of it, now, and as we dronged nearer. Markin and Whitely and Randall staring eagerly down beside me, my hands were tense upon the switch-controls, ready to send our five lessing instantly unward. For if the briters of the city beneath whatever their nature, caught sight of us, we could expect nothing but instant attack. So that a terromess held the black-walled, checker-board like city that stretched

more elearly the details of that amazine city The rectargular black-walled compartments held, as vaguely discern. We could see clearly, though, that

surface there stood giant metal globes, each a bundred feet in diameter and each occupying a square compartment of its own. There seemed hundreds of these great

gleomisg globes, scattered here and there in compartns. But as we sank lower still, ever more cautiously, it was not the globes or the compartments' contents than brid our attention so much as the astounding, storelying fact that now was thrust upon no-namely that in all the girantic compartmented city, in all its strange ereat black-walled rectangular and modern enclosures.

"Dead!" Randall's cry expressed in that instant the

A dead world? For truly it seemed a dead world that lay there in the dim pale light beneath us! A world which we hovered, but a world, a city, in which was no single discernible thing of life! The endless black-walled comparaments, the strange-shaped structures and mechanisms, the great enigmatic globes-all these things lay beneath us in a silence and a death that were stumning to things apon this alien world, leaving in it only the cold Neotune-we had flown across the awful you toward it for week upon week, perpared to find within it any

whatever-on meerly lifeless world! shock of amagement that was ours. For if the world beneath us was truly a dead one, if Neptune lay now without life, its colonal compartment-city entersly lifeless, whence came that giant force-ray that was stabbing across the solar system from Neptune to turn the sua doors which was being loosed upon our earth and upon that great ray, after all, only some incomprehensible fresk of natural forces, impossible to withstand, and had Neptone, once the home of some allen, mighty civilization lain for cons in silence and death? Had our desperate mission which alone held a chance for earth. our terrific race out through the unthinkable reaches of the solar system's spaces toward its outermost planet,

been in vitin? Marko must have felt something of the same descair

he said. "But where does the great ray come from?" ments here show only that we are close to the great say's source, that that source is in the region around Nepture. But the emparations or reflections from in striking the instruments are so powerful as to make

dead, deserted, we might be able to find in it some slan to what has imprened here, some idea of what manner

neath we may find some suggestion that will lead us to the great ray's source. And we arrest find our soon, for only eighty-five days are left before the sun divides into "But we shouldn't risk all of us on this venture." I

with two of us isside, hovering here above the city while the other two go down to it and explore it in their spacewalkers" This we finally agreed to do, and Marlin and I in-

the space-flier, watching and waiting for us. So, bringing the space-first down to a hearly of a thornand free it motionless there, Randall taking my place at its controls. Then Marlin and I were quickly griting into our two cylindrical space-walkers. Once inside them, we each gripped in a great pincer-hand the pointed burn of steel that we were to take with us, and then unserewed Another mount and with the irror door closed, the order one was swinging open, and the deaser and colder We did not feel its cold, however, sung in the insulated and heated estinders of the snace-walkers, but drew ourselves to the outer door, terming on the force-rays were both sinking gently downward, our fall slowed to

DOWN through the dim pale light of Neptune's day we sark, down until just beneath us lay one of the intersecting black walls. As I saw this I shot my anoporting force-ray outward at a shut, and as this sent me down obliggedy. I floated down past that wall. Martin doing the same beside me, and in another moment we had come gently to rest just above the black smooth floor of one of the great compartments, the force-rays from the bottoms of our space-walkers holding us a face or so above the floor. Resting there, Marlin and I looked un first. Beside us towered the black two-localerd foot wall of the contrartment, and far above we could make out the bovering space-fler, its great elemine polyhedron hanging motioniess and watchful above. We

it, toward Whitely and Randall inside it, and then turned to examine the place in which we stood. It was an oblong compartment some four hundred feet in leasth, and half that in width, its great black walls

towering on all sides of us. Ranged around the compartment against those walls were rows of strange square a score of feet in beight. Marlin and I shot our stocc walkers toward the nearest of these mechanisms, to exarrine it. We saw that in the top of it was an odd core like opening, and that there run out of the elemning metal cover of the thing a thick size or tube that con nected with a larger pipe that encircled the compartment connected to each of the mechanisms. Then as we reached forward, swung aside the metal cover of the mechanism, exposing an intricate system of sections inside it through which ran slender tubes acted upon by them. Markin pointed toward them, leaned toward me until his snarg-walker touched mine and spoke to me

"A water-making mechanism this seems to be. Hunt."

I needed, gazing at the thing. "But it hasn't been

-that dust upon it-For unon the pear-shaped mechanism before us, and

rested a coating of fine dust that was inches thick, a dustcoating that we knew only a great period of time could have deposited there. A moment we stared at that, two grotesque figures there in the great cylinders of our space-wellers, and then were moving on, along the wall, That black smooth wall, we saw now, was composed pointed steel bars could make not the slightest impression paying moon which we walked, that this diamond-like smooth stone had been artificially made. Later we were cults into a deliberate crystalline formation that far ex-

crystalline structure, and thus gave to the black artificial Around the great compartment we walked, our eyes the great ones connecting them, and then Marlin and I a door, an opening that connected with the adjoining compartment on that side. It was by means of doors like that, it was plain, that the necessity of streets in this compariment-city had been obviated, making it possible to pass across the city through the compartments them-

Marlin and I now gazed toward that door. For it was all of six feet in width, but handly more than four feet in beight! Its opening stretched there in the black wall as though an ordinary door-opening of one of earth's buildings had been set in that wall sidewise! And as we looked stunnedly about we saw that all the doors set in the compartment's four walls were of the same size

"Those doors!" I cried to Marlin, leaning beside me.

"These were never made for human beings or for near-"Then these Neptunious that once were here-" Mar-

other through the vision-windows of our space-walkers. And silence seemed eppressive all about us then, a ment-city as the thick dust of unsussable wars that covered it. A chill seemed to have struck home to us in upward, saw that the faceted ball of the space-four was still hanging motionless high above, and then as I turned

back sow that Marlin had moved toward the low door templated it, then motioned to me with the big rectal arm of his space-walker, and as I came to his side. grasped that door's edge with his great arms and lowered the smooth black paying. Then he was drawing it through the door, aiding himself with a force-ray that copposite wall behind us. When he was through, he drew himself erect, and m a moment I had followed

of the first, being of the same size and bolding within it several dezen more of the pear-shaped water-mannfacturing mechanisms. We passed through it therefore over the dust-strewn naving and through the low similar rapidly becoming able to pass through the low strange doors easily in our cumbrous space-walkers, we passed through a half-score more of similar compartments all partment, one that held a strange shelving that covered

all its walls, as which we stored in needlectry for some This shelving consisted of horizontal and perpendicular shelves of smooth black stone like that of the walls them-

selves, running along and up and down those walls and each some four feet in length and two in height. There compartment there seemed to be no other object. They suggested the equipment of a store-room, yet there was tiers of openings, ranged one above the other all around the walls. Had Marin and I been able to guess the astounding truth as to those tiers of compartments as to their significance and surpose, much would have been clear to us right then. As it was, after vainly endeavoring to fathom the purpose of the things, we gave it up and moved on out of the compartment, and through similar shelf-tiered compartments beyond it.

BY this time we had passed some distance from be-neath our hovering space-dier, but still could see itglearning polyhedron hanging high in the air behand us. Reassured by the sight of it, we passed on, and in the next half-hour recornssed through many more compartments. Some of these contained water-manufacturing mechanisms or tiers of strange shelf-openings such as we had already seen. But many others held mechan

isms or objects strange to our eyes, before which Marlin and I stood entranced. We almost forgot, in the overcompartments, the object of our exploring search through the strange compartment-city, our search for chies as to was turning the sun ever faster.

Compartments we found in which were structures operiors. These structures were error flat metal containers, each scores of feet in length and width but hardly more than a foot or two in depth. They were ranged one above the other in great supporting frameworks, and each continue was filled with likeled fine and. The comparisons that held these had set in their sailly framework that the sailly set in the sail part of the sail p

riskles and pair on inn other comparament, in which we were often filling a similar as a syndrome, we will now that covered. With compared about a whole comparament of the covered with compared about a whole comparament of the comparament of the control of the covered with the comparament of the document of the comparament of the document of the comparament of the document of the document of the comparament of the document of the document of the comparament of the document of the document of the comparament of the compar

all the increasing walls of this strange large city-world.
Each of these modelson had before it a very low.
Each of these modelson had before it a very low and the contract of the modelson had been as the contract of the contra

"Marks!" I whispered, grasping my companion's space-walker with the great metal arm of my own and touching head casing to bead casing. "Marks—thous tracks—someone converting has been here—and her re-

like my own. "Neprone—all this great competition of the my own. "Neprone—all this great competition of the my office of the my office of the dash—something's been here and has taken a half-dozen of these great mediares away with them! And we know that something on Reviture is conducted the most that containing on Reviture is conducted the pro-

hinov that something on Neptune is sending the great force-ray out to the sun!"
"It can't be," Markin repeated. "We found no source of the great ray on Neptune's sunward side, and, too, how can that ray shoot always coward the sun from some

of the great ray on Neptune's sunward side, and, too, how can that say shoot slowpy sowned the sun from some spot on Neptune when Neptune itself is constantly turning? No, Hunt, I think chat this means—but leed up there."

As the order on the was gasting undustry speemed, but preserves hely again any position (sp. opd at the preserves hely again arms position) (sp. opd at the preserves have been a second-test better an attacked test and attacked as a second-test of preserves and a second-test and attacked as a second-test of preserves and attacked as a second-test of the transfer of the second-test of the sec

Marlin and I cried out in the same instant as those prest cylinders whirled through the nir toward the space-flier, and in that moment it seemed to us that our wild cries had been heard, for we saw the space-flier whirl itself to one side suddenly, as though Randall and Whitely in it had caught sight suddenly of that ourushing memore. The pale, almost unseen stabbing little rays of force or light shot past them as they swerved thus, and then the next moment cylinders and space-flier seemed to be whirting in a wild melange of geometrical metal forms there in the pale dim light above the great compartment-city We saw the slender, nepcil-like shafts of force stabling this way and that, saw one cylinder, struck by the shafts of its fellows, riven asunder by those shafts as though by swords of steel and then suddenly the gleaning polyhedron of the space-filer had plenned up out of the wild miliée and was rocketing up toward one of the great oven-

ings in the vast root slowed.

As Whitely and Ramilli than whitele the space-fire up is an effect to energe their outsumbring, subserve up is an effect to energe their outsumbring, subserve up in the control of the control of their parameter, but marked the freedy included by the three parameter, but marked up through one open toward the compartment-city! Whotely more again toward the compartment-city! Whotely supported by the control of their parameter, Marking down toward a point force of the opinion were benefit; down toward a point of the control of t

toward the compartment in which we stood! And as I saw that, as I saw and understood the significance of the tracks and missing mechanisms in this compartment,

"They're coming down to this commartment!" I cried. "It was they who took the missing mechanisms from here-they've come for more!"

"Out of the compartment, then!" Martin shouted "They're after Whitely and Randall in the flier, and it they find us here-1" With the words we were throwing ourselves, prisoned

in our great cumbrous space-walkers as we were, toward the low door through which we had come. In a moreons through the pale light from high above four great cylindrical shapes, slanting smoothly down toward the see us easily, whatever beings were inside those descendgreat compartment, Marlin and I poised motionless, praying that our great gleaming space-walkers might be misraken for mechanisms. Far across the compartmentcity we could glimpse the four other cylinders drouping down toward a different point, also, and then in the next moment the four above us had shot down over us and with a throbbing sound coming clearly to us from those cylinders' interiors, were coming to rest in the

GLANCING for a moment at each other through the vision-windows of our space-walkers, Marlin and which we had just come. For though our fear was great, our curiosity, our realization of the mission that had brought us out here to Neptone, was greater. In a moment we were at the door, were lowering ourselves awkwardly and silently to a position from which we could Each cylinder was of forty feet diameter and twice that here and there by small windows. They were broken soo. we saw with a start, by ray-openious like those of our own space-filer, and it was evident from those that the cylinders were propelled through space by the same force-rays that moved our filer!

Before we could fully comprehend the meaning of that fact, though, there came a low clerking of metal and before our eyes a section in each of the curving sides of the cylinders, near the base of each, was obruntly abding oblong door-opening like those of the compartments about us. Now we heard from inside that opening a stir of movement, and saw vaguely a shape or shapes that moved in the cylinder's dark interior. Then, as we gazed with tense nerves toward that opening, there moved out of the cylinder's dark interior through that opening, into the pale dim light of the Neptunian day, a creature at which Marlin and I stared in that moment so awful in appearance that for the moment it seemed to me that it needs must be a creation only of our over-

stramed nerves and brains! It was a creature that here no conceivable resemblance to the human form or to any other in our knowledge. The body was a great flat disk of pale-green flesh, five each three feet in length and which projected down from the big disk-body at equal intervals around its circle. The only visible features of the creature were the eyes and mouth. The eyes were two in number, and were set close together in the edge of the disk body. They were like the eves of some insect, being each inches across and bulgins cutward, being composed each of a myriad smaller glistening lens-divisions, like the eye of a fly! And as I saw with shuddering horror those two bullring strange eyes gazing about, it eame to me that it was only by

feet in diameter and hardly a foot in thickness. It was

that any creature here in the dim light of Neptune could see clearly all things about it! The mouth was a white-lipped circular opening, and than that which presented itself thus in the appearance of that creature before us, with the two buiging glassy eyes stering forth from the edge of the greet disk-body. and the round mouth gaping there in that disk-body's flat upper surface. Slung around the disk-body the crea-

formed by the joining together of two tabes of dissimilar thickness. And attached to the flexible straps in another position, at the disk-body's edge, was one of the strangest glowing with uncessing radiant light!

The creature gazed about him, unaware of our awestricken gaze, and then half-turned and seemed to call to others in the cylinder from which he had emerged, a strange sound issuing from his mouth-opening. That sound was like a swift succession of staconto sorns of sound, as clear and sharp as the snap of metal on metal. From the variation in their uttertuce, though they were speech of the strange creature, and as he wave utterance to them, others like him, other similar disk-bedied green from the other cylinders. In a moment a score or more were gathered there, moving toward the great course mechanisms beside them, and as they did so the staccard snapping of their strange speech came loud to our ears. And as they did so, too, we saw that the seven strange limbs of each of them served him as arms as well as supearry tools, holding them tightly in figurerless, muscled

"Neptunions!" whispered Marlin beside me, "Neptunians. Hunt-those sourt, flat disk-bodies-those great

Neptoniana! Yet I had seen myself that they must be so, that only on a great planet like Neptune, with far flat bodies have evolved. For the greater the power of a the forms of life that expire upon it. And just as these Necturians had evolved in their strange disk-form here on the great planet, due to its greater gravitational power, so had their creat light-outhering eyes been embred by the dimness that reigned here always. And it was these beings, it was clear, who had built the vast compartmentcity that covered all of the great planer's surface about us, since it was only beings like these who would have built such strange, low doors in it for their own flat diskhadies, only such heines as these who, with their seven great limbs, could manipulate the controls of the mechanisms we had seen!

"Neptunians!" I whispered it, myself. "But if it's beings like these who inhabit Neptune, who have sent the great force-ray stabbing toward the sun to divide it. where are they all? Why have they left all this city, all

Marlin, inside his space-walker, shook his head. "God knows. Hunt! If all these Nepomians have deserted

than you. But it's clear that they've come back for more of those great mechanisms.

Neptunians' visit to the compartment-city, for now the working with their tools upon three or four of the erest cogged methanisms that loomed there. Swiftly they were taking down those mechanisms, were dissembling them in the four great cylinders. More than once some of them partment in which we hid, seeming all to be intent upon the business at hand. And as they worked on we began to understand some of the features about them that had

We had been puzzled, indeed, that they were able thus sort in the agro-cold that reigned about us. But now as one or two of them passed close to the door by which we crouched. I gazed closely at the glowing little ball that each had attached to his metal armor, and guessed was glowing with radiant heat and had the power of heating to comfortable temperature the atmosphere for a few moved always in a little volume of warm air, though the air outside that area might be at zero temperature. And

the bitter cold about us, from which we were protected by our space-walkers. As we pased toward the Neptunians, they were com-

areat mechanisms, and now I moved closer to Marlin. my thoughts being on retreat from the dangerous position in which we were. Not only might we be discovered at any moment by the Neptunians before us, but some where in the compartment-city behind us were others we knew, who had landed in their four cylinders at another point. Whatever had hanned to Whitely and Randall in the space-flier, Marlin and myself were in the walkers in this dead and deserted city, in the cold of It was, indeed, evident that that was the object of the as much to Marlin through our touching space-walkers pered to him, "Bock farther in the city we can hide until

He was gazing toward the strange creatures and their tools and mechanisms with intense scientific interest, but turned toward tre at my whisper, "We'll get back, then," It was a sentence that he never fruished. For we had crouched than we had to stop short in our space-walkers There behind us a dozen or more great dislo-creatures had been standing-a dozen or more great Neptunians Even as we faced them there in that stunned moment their bulging glassy eyes upon us, I saw the tracks in the thick dust at our feet, realized that these creatures were of the others who had landed in the comportment. there in the thick dust, they had followed them, had trailed us and stoky behind us while we watched their fellows! Then in the next moment had come a staccare ery from the foremost of the Neptutians, and in the instant following they had flung themselves straight forward upon us! thus it was that the Neptunians were able to withstand For in this atmosphere sound penetrated our cylinders.

### Oh, Ye Fourth Dimension

Longitude and Latitude and Altitude, anon,

Now where in all perdition, has that Fourth Dimension gone?

Minkowski said he saw it in the fragments of a dream.

But ere he laid him down to sleep, where had that Russian been?



# SYNTHETIC

By Charles Cloukey Anthor of "Sub-Satellite," "Paradas," etc.

RAHAM Greene and the Flaming Atom and I were sitting in cornfortable wickerchairs on the sunny perch of residence at Atlantic City, An apparently endless beach and up the view from the porch. the year 2000, but I do not re-

reminiscent of his father, men ten years previous, and "Von," said Graham last week."

"Attacked a warden to him quiet, changed clothes walk calmly out. The substitution was discovered in about ten minutes, but Calvroon had disappeared. It's

the first accessful ind-breaking in seven years. He has the worden was to so to his supper. The prison officials think a plane must have been waiting for him nearby, Graham Greent was silent, and I knew he was re-

TI scens to us that in the not too I distant future mechanical men, as are mor call them, will bilot airplaner-albeit under the direct supervision of human pilots. There is no reason to doubt the efficiency of a robot in the motter of keeping to a specific course and thus leaving the intermining tilat free to corre on the o'dds and ends necessary in longdistance flying. When mechanical eilating has become an established fact, there is hardly any limit to the development possible in the field. This author, now well known to our readers, has incorporated some strike ingly original ideas, not only in fact and furious airplaning, but on the subject of synthetic men, humanived. as well. "Synthetic" is not only a clever story of scientific interest, it is also extremely thought-provoking.

sick."

blooded Calyroon, knowing synthetic life, had attempted secret, for Calyroon also was a scientist. His plan had and, Graham had inherited his father's fortune and the secret in the west With a entists be had taken possession the world in ceneral did not know that Thornton Greene's disclose the secret to the

"that he may make trouble for me. We shall have to take precautions. Elmer Calyou hold the world's record for the ten-mile straight-

"Yes, he does," said the Flaming Atom, "but he won't hold it long. He captured it last year in a Unco speedster christened Newests. He made the ten miles in 1.03 seconds. But you're going to lose your speedplied me with a little stream lined beauty that is going

"Time will tell, Flaming One. Uaco hasn't been asleen, either. Wait 'till you see the Neweric VI."

"The others," I said, "were either discarded or they crashed during the radio-control tests. You may be interested to know that Newesla V made 652 miles per hour before she burst into fisses!"

"She wasn't earrying a pilot, my friend. I won't have to make 652 to best you next month when you fly the

What's the name of the boat American Aircraft has provided you with, Atom," I asked banteringly, "The

"The Kommun Fensy! "I like those quaint old American names your com-

but I hope they never decide to name a plane Hari-"Wait a minute," said Graham Greene. "You two Atom, my dear, are we, or are we not going to have Von

der Kons here as the best man? Our wedding, you know, is scheduled for inst after the races" "Von der Konz shall be best man, Graham. After nice to the poor boy. You're coming to watch me beat

"I'll have many important experiments in renovers." said Graham, "but I'll take time off, sweetheart, I couldn't miss it. It's much more important than artificial chromatin or synthetic exterlarm. What colors will was

"Gray and green I was thinking of you when I chose "Very sentimental," I interrupted, "but you were wrong, Atem. How can you expect to win in a plane

that doesn't go with your hair or your personality? You should have carmine to much that hair and crimson to match that territer. Who ever heard of a red-headed girl winning a race in a green plane, and with gray in

"Your wit is a trifle heavy, Von. What colors are

"I hope you get second place "

"Think you most kindly. I'm sure the sentiment is mutual. Here comes someone in a gray and green amphibian. That's not your Kanissana, is it?" "Of course not." The Atom watched the fiving heat's graceful swoop as it settled on the surface of the water. Suddenly she waved a slender arm. The pilot of the aut-

shibian wayed back to her. The Atom turned to Graham "That's Ioey Vincennes. She's come to fly me up to Philly and watch the trial flight of the Kenissara Penns. It's pover been flown with a pilot before. The radiocontrolled test flights gave results that are very promising, Vounie. So promising that I know I'm going to

flight 20 "Not at all, Flaming One. I came down here to talk

potato-masher. I'm not worrying " The Atom froze me with a look, kissed her future energy is liberated in the form of life when certain long husband, favored me with another ity regard, and series of almost infinitely complex chemical equations

She didn't stumble as the lat the sand, and ran on out to most her friend who had taxied the amphibian up to A tirb escaped from Graham Greene, "Whee a girl," he said out load. "I don't wish you any bard luck, Von, but I hope she trims you."

"Let's change the subject," said L. "How are your His face suddenly grew very serious. "Unbelievably well, my friend. I have seven of the

jumped off the porch. Her slender form, neatly encaud

in the khaki flying suit she was wearing, described a

greatest scientists of the whole world hving here with me now. The entire second floor is perhaps the most And we have accomplished the impossible. I hover't sold the Atom much about it yet. We haven't told anyone yet. But I don't mind telling you, Von. We have pro-

duced synthetic life in that laboratory upotairs." He rang for a servant and issued some instructions to him in a low voice. The man disappeared and returned several minutes later with a small nortable care containing a large healthy rabbit. Grahum opened the

"That rabbit was never born. Von. It has no anerators. Atom by stom, molecule by molecule, we built up chemically from carbon, hydrogen, oxygen, nitrogen rabbit. We made him from inorganic gases, Equids,

"Wait a minute," I said, my head swimming. "Do you mean to tell me that life is a chemical reaction "For many years it has been admitted that life is a

have produced light or best. And what are light and heat but forms of energy? A chemical reaction products them. Why should not a smitshle chemical reaction produce life, that other mysterious form of energy? Is does. It has been doing so for ages. There was no life on this planet when it was part of a flaming nebula, then-

apward climb through slow evolution. Yes, life is a chemical reaction, my friend, the most wonderful, the most glorious chemical reaction in the world." "Wast another minute," I said, "My scientific knowledge does not begin to approach yours, but I cannot ac cent blindly all of your statements. No chemical reac-

tion has ever produced energy, any more than a chemical reaction has produced matter. In some chemical reactions energy is liberated, but in others, was recall external energy, such as best, for instance, must be applied or the reaction will not take place. In many chemical reactions energy is absorbed, not liberated. And in no chemical reaction is energy creeted or produced in the true meaning of the words. The existing energy is merely liberated by certain chemical reactions. If I am not right, I would appreciate being corrected."

"You are right, Von. I was extremely careless in the way I expressed myself. Let me say, then that existing cleaniness, pressure, and so forth; and that by carrying out such a series of equations in the laboratory, we eight men have duplicated protoplasm and other base life times, we have solved the secret of chromatis, we have synthesized a perfectly normal rabble, and we intend to

Graham Greene passed a mirrate to let the full measures of his words sink in.

Some of my father's secret is missing, Von. His which he could not have made the discoveries that he did. This instrument must have possessed such power that he could see atoms within the molecules, perlanga even the electrons and protons within the atoms. In this way be could actually see and study a life-cell, atom by atom, molecule by molecule. And so he could find out In this way he analyzed those complex organic substances in a way that left nothing to be desired. After analysis came synthesis, and my father worked out the most intriput them on paper. We can duplicate his results, but we cannot perform the analysis without his lost instrument. We have no instructions for the creation of a dog; without his instrument, which is perhaps the greatest part of his discoveries, we could not discover the process that would lead to the making of a dog. But that does not say that a dor could not be artificially produced. A dor or, for that matter, a human being, consists only of a certain number of elements, put together in a complex manner. As a result we have life, and an imperfect organism that will support life for a period of time averaging

"An unusual and unexpected phramemens has seem as during our work. After we had carried out seems a during our work. After we had carried out seems a during out work. After we had carried out seems a during the seems a during the seems a during the seems and the seems a seem and the seems a seem and the seems a seem and the seems a during the seems and the seems a

somewhat less than a century. At death it decomposes

most exciting hours of my life that thing grew from a microsopic artificially manufactured egy to a full-grown rabbit. Then the hertic rush ceased. Since then he's been a perfectly normal rabbit, particularly well-behaved.

"I do not preized to caphin that distrying growth. Becomeso, one of my associates, believes that those three hours were like half a Bitchine to the rabbit. All things, even time, are relative. A day is many years to the fly that lives for that peried only. All the first half of that rabbits like was crowded into there hours, incrodible as it seems. Oh, there's some reason for it, but we don't have what. When it reached maturity it stopped, let

know what. When it reached maturity it stopped, it slowed down to a normal life. I wender why... "We are dealing with unknown forces. As we do not possess that instrument of my father's we can only follow his asstruction slithdly. The accelerated growth is only one of the surprises that we have experienced. "I know that you can be relied upon to long a screet. Ven. All of any lather's voluminous nease coatin and two processes. One is for the artificial manufacture of a rabbit. We have done that. The second is for the artidicial manufacture of a man. We are chong that?"

"I think you are poing too fig. (Oraham, "I replace."
There admitting that you could deplicate the body of a man, sendal you to the existicy powerless to give him soul? The rout is not an intrinser compound of carbon hydrogen, shrougen, and other elements, it is independent.

soul? The soul is not an intricate compound of carbon hydrogen, mirrogen, and other elements; it is independent of the hody. If you create a mm, he will be a soul less, conscienceless, artificial product, not a human being. He might be very dangerous. It is always dangerous to meddle with the affairs of God and mirrog."

"Listen, Von. Let me show my side of the case. In the first place, you seem to be a victim of the norman and widesprend idea that if man creates intelligence, that inable idea of Frankenstein, who created the famous mouster. There is no logical justification for such a belief Why should not a man, produced artificially in a laboratory, be in every respect as fine a man, mentally, morally and physically, as any man naturally born? The latter product is nowhere near perfection even yet, after these average. He will not be handicapped by the inherited weaknesses and ancested faults which influence the all of us, even the best of us. In the second place, again contrary to popular delisions, that thing we call soul, whatever it is, is dependent upon the body. If a man but very soon his entire character undergoes a charge, Every outward manifestation of the soul is changed, and yet drugs are not spiritual, but actual physical objects, which do not act through the fourth dimension or in any other mysterious way to reach his soul. They affect the contrary, we have not yet even one authentic, provable case of communication with a disembodied spirit, so any soul to make itself known on earth.

"We do not know where the soil of a newborn child comes from, but it's here. It's here as a consequence of the body being there. We do not believe any child is been without a soul, do see? Nor do we know of any soil coming into being without a physical body. In all of our experiences to far, we find that the forest edpendent upon the hatter, and we do not find any case of one without the other.

"I see so reason why my laboratory man aboud be an experion to the rule. I believe the will possess as much of a soul, or more, than yes or I have. For four days we have been carrying on the process of manufacturing those viral cells that we expect to develop into a man perhaps at that same hereith-aburn speed that the rabber did. The speed of the metabolism is what automatic me. ..."

The radiophone by Graham's eibow rang impatiently.
Graham isstuned and turned to me with a look of heror.
"Ven, Jory Vincernes crashed thei amphithein just as
they arrived at Philadelphia. Seemed to lose control
just before she landed. She was unburt, but the Flamme Anon's evaballs are hold districted in some way, and

she is totally blind?

His face was a study in love and descoir. "Von der Konz, here are the keys to my flying foat, Go get her and bring her to me quick, if you love a (riend) She's at the American Aviation Commony's test field. My plane is moored out there, to your left." He took his heavy care and walked into the house on

his two artificial less. He had been the victim of a crash once, himself. I slammed the rabbit back in his cage and rushed out to the beach. Casting loose one of Graham's speedboats. I leaped in and was soon by the side of his hydroalrelane. I am a racing office. I disregarded the regular air lanes, Philadelphia, Graham's skyboat was not a racing crate,

Something flashed in the sun above and ahead of me. electric planes, plearners silvery white. It seemed to stall, put its nose down, and dive directly for me. Then the unknown pilot flattened out a seasty hundred feet above me and zinted over my head. I studenty felt intense pain in my right wrist. My right allerons jammed the American Aviation Company's field even before loey Vincennes' wrecked plane had been removed. My crash didn't hurt Graham's amphibian much, except to burnt as if semone had laid a red-hot bar of iron across it. I caught a glimpse of the almost invisible slivery

plane darting away to the east. Several men were running toward me, one carrying sort of salve and handaged the wrist. Most of the pain stream of neisonous profanity, some English, but most

suspicious, but I do not know, so I can do nothing! Now he flash by again and you fall, M'sieu'l You are burt, no? He shot you down, yes? I have sent a radio description of that ever-damned white one to all the police. They will watch for him, is it not so? It are those United Aircraft devils. They blind our hest racer for life so they will win the races. They are cowards, M'sieu'! And she is only a girl. They are pigs!

I interrupted his torrent of words. "Wait a mirrote, Garciac. United Aircraft would like to have their plane licity and advertising value of such a victory. But they're not descending to any such disbonorable and marderous practices. Whoever at was that caused these crashes had nothing to do with United Aircraft, so get that out of your head! If Uzeo is responsible for this affair, why would they attack me? I'm flying their boot

Garciac looked at me in amazement, and noticed the sear on my left theek "Hermann von der Kong! You!

What are you doing here?" Before I could reply a radio operator had rushed up to the Frenchman and handed him a yellow slip of

paper. His attitude changed. He told the operator to reply that the instructions would be carried out "It is from Graham Grone," he stated. Then he turned to the orosin of men who were standing around "Prepare at case the ambulance plane for M'sieu' Von der Korn. Put the girl there. And call the police and per an escort of armed planes. Quick! We will take no chances with that white one!"

He bustled off to direct the preparations for the return flight. The doctor who had bendared my wrist

"That white fiver has a devilish instrument, sir. It's like a pencil of intense hear. He flushed it access the

wing of that other plane. The heat wasn't great enough to melt through the metal ring, but it melted through the control wires, which you notice are exposed on this Vincennes cracked up. The other girl, the one the newspaners call the Flaming Atoms, must have glanced up at the white place just in time to ret that nepolt of heat across her eyes. She'll never see again, sir. I just come from attending her as well as I could. She has been "I had just finished bandaging her and was going to plane when you crashed here. That same this bears of best rays crossed your wrist, and a minute ago I was noticing where it had partially burned through your tail surfaces. I hope the police carch the fiver. He hour't white planes in the sky at any hour of the day. He's got a good chance to escape, damm him!"

Two stretcher-bearers were reatly placing the Atom on the cot in the Red Cross three-motored biplane spotless white bandage was over her eyes.

"Will you take me to him. Vocarie?" she asked. "I am taking you to him, Elsie," (It was seldem that

She said nothing and leaned back against the cushions, I climbed into the cockpit. The escort of three police planes, armed with deadly guns and manned by expert conners, had just arrived. We flew back to Atlantic City. There was no trace of the white plane. She was soon in Graham's arms, on that high porch overlooking the wide beach and the ocean. Neither of them said anything. Words were superfluors. I was standing near them, I was slightly embarrassed and ill

at ease, and my shadow fell across the Atom's face. She seemed to sense it somehow, held out her band, and "Thank you, Vonnie," she said. "I-I guess I'm out

of it. I hope you get first place." She's game through and through, that girl,

A short, heavyset man rushed out of the house and puffed up to Graham. I recognized him as Bronnsen, one of the seven scientists who were belying my friend in his experiments. His excitement was so great that it was several moments before he could unter a coherent

"It has started, Greene, The man! The experiment has been a success! It grows before our eyes! Soon we shall have a synthetic man! What a triumph for science! You must come exick!" He took hold of Graham's sleeve and tried to roll him bodily toward the door lead-

"It is that white one, no? I see him flash by when

rather. Tell Arnold that I must see him. He must attend to this girl's eyes as well as he can, right now. If -please God-we can give her new eyes "

Arnold, I knew, was a surgeon of exceptional ability was in regard to the sirl's even. I did not losow, but whatever it was, he could have confidence in the kindly,

patient and assumptionly shillful Annald who was not only a remarkably able surveon but a remarkably fine

The radiophone on the porch again rang insistently. I

"I want to speak to Hermann von der Konz."

"I am Smith, of United Aircraft. Your absence from two days. The Neuceix VI is ready for the many final tests, and we have only twenty-time days before the of your contract. Your delay has set us back, and we will have to keep you beay from now until after the

Smith hung up, I went to New York. I had to keep another silot to take the place of the meomparable Flaming Atom. Many aspired to such honors, but stry few could amilify. I knew that American Aviation had lost one of the most nervy and daring flyers in the world. Perhaps I should have been glad that my only dangerous rival could not take nort in the race. But I was not cladwere. So I went to New York and for three hectic weeks and more buried myself in the mass of work there flashing over the ten-saile course in fifty seconds or less It was I who was to vilce that man-made meteor, so I was sure not to let any detail escape me. The ten-mile

straightaway dash is a gamble with death. I suppose Several times, in the evenines, I tried to call up Graham, but he had severed all connectious with the outside world. I learned nothing of the success or failure of his for the strain of attending to the development of his

artificial man, and his treatment of the Flaving Atom could not blame him for not answering my calls, Three days before the races the Nessesis PI was ready I was advised to rest up, to relax. But my suspense and curiosity were too much for me. I went down to Atbintic City to see what had happened in that laboratory

Graham's servant ashered use into his living room. Arnold, the surgeon, was seated in an overstuffed chair reading Shakespeace. He put down the book and smiled "Hello, I was experting to see Graham Greene here." "Why not?

"He is asleen. The shock of the operation was very great. You do not know? We have just given him a rair of new lers, and that levely cirl of his two brandnew eyes. We are very proud of our success.

"You mean to say that you have restored her sight?"
"Yes. And his logs. That discovery of his father's will be a great boon to manlind. I doubt if I could clearly explain to you the process by which we have

grown synthetic tissues in the place of those that were

"Greetings, Vounie?" the Flaming Atom called out to

"Well, well, Flaming One, You're a blue-eved girl now!" I said, and it was true. Her eyes had previously

"Isn't it wonderful? Arnold here won't let me fly in the races this year though. He's awfully cantious. He

A tall Monde man with an exceptional physique entered the room carrying a letter. He handed it to the Flaming Atom. She read it and then overwhelmed him with

congratulations. Arnold performed the introduction "This is Robert Nelson, the synthetic man," he said. My mouth fell open from pure arratement. Nelson noticed it and smiled. He remested my name. "Arrat's

you," he asked, "the man who tried to tell Graham Greene that I would not possess a soul?"

"Let me explain," broke in Arnold, as I hesitated, wondering if I were the victim of a scartical joke, "One

of the associates of Graham Greene, the gentleman with of all the circumstances connected with the abnormally fast development of that rabbit you saw, and reached the conclusion that its growth was only relatively fast, and otherwise quite normal. It was Bronnen who saw that the synthetic man would grow at the same terrific rate until he reached fell physical and mental maturity. tion of Nelson by means of the hypnotic machines which are just now being adopted in the schools. Bronners also was careful to have these machines employed under the supervision of one of our best modern educators, and to have the nuclines speeded up to a rate corresponding to the abnormally fast growth. There were many other were also solved more or less satisfactorily. Bromsen can tell you more about it than I can, for I have been devoting all of my time to the restoration of the cirl's eyes and Greene's legs. But anyway, it took just nineteen days for Bob Nelson to reach adult manhood, and stoog when you snap off the current. Brotusen says he is very near to the secret of the rapid growth, but been't

solved it yet. I hope he does. It fascinates me "Ber I accure you that Bob Nelson has a soul. You and intelligent mind. He speaks two languages and can from the congrats he has just received from a formerly Bob Nelson smiled "He has," stated the Flaming Atom. "The same re-

markable skill that made him an expert fancy diver in two hours has just enabled him to qualify for the racts. substitute, so they took him in preference to the other rood pilets who had qualified. That's what you call pull,

Von. I warn you, you're going to be flying against a Later that afternoon, after I had watched the synthetic man throw a heavy triplane around the atmosphere ullot. I resched the conclusion that truly I was not metched against a human flyer, but against an efficient scientific machine. I often wonder what my reaction

He, who was called Bob Nelson, was not hindered by the are-old faults and intred defects of humanity. He marvelous body of his. He learned difficult processes with incredible rapidity. I watched with wondering ad-

a thirry-foot divise platform and entered the water with hardly a splash. "Von," I said ruefully to myself, "you can feel your

going rapidly. short while, though the operation had greatly weakened

had a brand-new roar of less, and he was supremely baroy. "You can see now," he said, "what a great benefit to humanity my father's process will be. And yet almost eleven years ago, when he announced that he could create living beings and living tissues in the laboratory, men persecuted him and macrically drove him to

disappear. I often wonder if he's really dead. Eleven years, without a word from him, the greatest scientist in the world. I shall never begin to approach his ability." Still later that evenine I became an unwilling eavesdropper at a conversation that filled me with a warne. shadowy misgiving, and the memory of which helped to account for the events that occurred at the race. After supper I had wandered into the parlor and had seated when the Flaming Atom entered at the opposite end of the room at one side at precisely the same minute that Bob Nelson entered at the other side. The back of the big their was toward them, and I was completely unnanced. I didn't new much attention to them until I heard their conversation. Then curiosity held me, though I knew that they thought they were alone and I could

Instening in was justified. "Atom," said Bob imploringly, "can't you give me a little hope? You know I love you."

Her voice was very serious as she replied. "I think you're foolish, Bub. I'm the only girl you're acquainted with, and you think you're in love with me. There are many things about the world you have still to learn. There are millions of other girls in the world, much more attractive than I am-"-and if you knew a few of them you would soon get

over your silly infatuation for me, Bob. You really haven't lived long enough to know what love is. I like

you were ever-created," They were silent for a moment. When the boy re-"I know. You couldn't love a-synthetic man. I'm

cal reaction. I wish Graham Greene had never-"Please don't. You know it isn't that. You're not an "imitation." You're far better than most men could be. And I know that you have honce, Bob. I know you're a game sport So I know that you'll realize that I'm engaged to a man I love, a man who has given me back my eyes. But I loved him long before that happened, and I'm going to keep on loving him. Realizing that, you'll

see that you mustn't be making love to me. You'll get over this dispresintment. Bob. You'll replaify fall in and out of love several times, and there are lots of lovely When Nelson answered, the hitterness was cone, and its place was taken by something admirable.

I beg your pardon, Flaming Atom. I'll never speak "Thank you, Bob." And Robert Nelson never did.

The next day Graham received a letter from his sten-

uncle. Elmer Calyroon. The letter was leng, boastful. and threatening, characteristic of the man. Calyroon disclosed the details of his escape from prison, defied the police to discover his present hiding place, explained that he had altered his features and even his fingerorints until any positive identification would be impossible, and concluded his letter by revealing himself as the man who had been in the white plane that had caused the two

A voluminous postscript gave many of the details ed his device for projecting a long, narrow beam of intense experiments with the rays above the heat-rays proper but below the infra-reds. Calvroon's pride in his accomplishment was in every word of his description of the thing. I had previously been acquainted with his boastfulness, so the letter was what I would expect from the you can get some understanding of him. Perhans his most dominant characteristics were a gold during or nerve, selfishness, egotism, great acjentific ability, most blind determination to get what he wanted, no matter who opposed him. So it did not surprise me that Calyroon demanded that Graham turn over to him the secret of synthetic life immediately. It had been because of an unsuccessful attempt to kill Greene to obtain that same secret, that Calvroon had been imprisoned This time, he stated, unless Graham gave it to him be

We had already seen two examples of the effectiveness

of that beam of heat. At the Flaming Atom's suggestion, Graham showed the letter to the police and asked for protection. He got at at once. The police were particularly manous to locate Calvroon because of his jailpolice arrived to act as Graham's bodygumi We never expected that Calvroon would make his

after all, it was characteristic of his coolness and his surrender that discovery of his father's, even under

The morning of the races was clear and a triffe cold There was hardly any wind at ail. Most of us who has been staying at Graham's house went to the race-courses plane prioted by the Atom's girl-friend, loev Vincennes Both the Flaming Atom and Graham Greene were recent, the latter against the advice of Arnold. Bolt Nelson and I were present, conversing olessantly on the subject of plain and fancy diving, though neither of us ten-mile dash. Armold was present to keep an eye or Greene, and Bronnen was present to see the artificial

the later operation on his own legs, it had been Bronnsen. Bronnsen was there to see the laboratory product prove

Thornspids of speciators had come by train, plane, and car, to see the races. Of course, truffic was jummed

High above, with powerful binocular telescopes, we

natched the various preliminaries; the 'chute-imm exhibitions, the fireworks display, the sham barde, the stunding exhibitions, the various longer races. The forenoon passed, each minute replete with thrills. Then the

The tenerile dush is the most forcingting of the events, both to the speciator and to the contestant. It is in the ten-mile races that the susreme speed-records are made and broken. In a longer race, the pilot does in his plane, for peither the man nor the plane could stand up for any period of time longer than a minute and a half under the terrific acceleration necessary. At the six-hundred and more miles an hour, as you know. the course must be a mathematically straight line, for a pilot taking a corner even at three hundred goes unconscious for a few seconds, and a silet taking a curner at

cases out of a hundred, rapidly becomes a quite dead siller. Fither he doesn't recover his senses in time to keep his plane from crashing or else the turn is too much for his brain. In either case he's done for spool Joey Vincennes landed the cohin-plane in the space the gazatlet of television sourts, cameramen, sound-

movie makers and ananchot hunters. Sade by side were parked the cleaming little Newerls VI, blood-ced and

barnished gold, and the Kanistora France, in the milder trants, each representing one of the two great sineraft manufacturers. Trusted employees, expert mechanics. of the planes. The radio appounder apple into his microphone, informing all the world that the nilots of the two Robert Nelson, an unknown pilot, flying in the place of Aviation Common. The amounter explained that the Flaming Atom had been out out of the race by an acci-

Of course, more of the thousands were threewards of spectators, except that little group in the cabin plane, had the slightest idea that Bob Nelson was a "synthetic" man. The world was still in ignorance of the work of

In spite of all that the police could do, betting was high, and literally nullions of dollars, in the apprepare, were wagered on the outcome of the race. Each year that hardens. The gambling irratinct cannot be stamped

It will be impossible for me to describe that may in an short a time as it took to fly it

There was a little delay at the start because of an accident to one of the six high-speed movie cameras than

race, accurately to the thousandth of a second. Races have been won by as close a margin as three one-thou Bob Nelson had never before seen an airolane race. so he was ignorant of many of the customs and rules of the same. The officials assumed that he must have been

cognizant of the rules, or he wouldn't be fiving, so they Literally speaking it is not a race. Each plane fissher over the course separately, and then the records on the

fired his pistol, as a signal that I could start whenever I was ready (the plane parked to the left always starts first). Bob Nelson, thinking that we were both to fit against each other, instead of against time, started too Bit I didn't notice bim. I was too much occupied by Five miles are allowed to get up speed. That is, we

had five miles to fly before fashing between the first two pylons that marked the real beginning of the race, and then the ten miles of the race itself to the firith line marked by two other pylons. The time made in those preliminary five miles does not count in the score. A four, five, or six hundred miles an hour, in ninety-nine pilot tries to cover them, not any faster than necessary but to accelerate up to his absolute maximum speed rust antil he has finished the ten miles

In order to be sure that the course will be a straight line, control locks are used. As he nesses the start the pilot pulls down a lever that looks the controlline surfaces of his plane immovable, as the pilot could not, at that terrific speed, keep his plane in a straight line unless he possessed superhuman strength. Besides, the controlby the terrific acceleration, I noticed, just after I had reached my maximum, flashed between the pylons at the start, and serked down the control lock, that close behind me was the pray-said-oreen Kasimore Fensy, AND IT WAS

LOCKED ON A COURSE THAT GRADUALLY APPROACHED MY The two planes, each at its maximum speed, were keeping even with each other, at least as far as could be determined by the naked eye. It took very few seconds, or better than six bundred and fifteen miles an bour, to see that the two planes were due for a grash, that their two courses were not parallel, but slanting towards each other. And still they kent even. If either could have increased its speed by fifty or sixty miles an hour, which was impossible one could have passed in front of the other, and no wreck would have taken place. But they

In order to avoid the crash that would be the end of both planes and both flyers, one of us had to slow down,

It was a supreme battle of nerve, and it lasted less then forry-free seconds. When the Kasimura Fenna steadily nearer every fraction of a second as the two the throttle of the Newsesia VI to save my skin. I'm more important to myself than any race is.

But an airplane has no brakes like an auto, and de celeration is never quick. I percrived that I had waited schole seconds too leng. Bob Nelson's plane was percertably raining on me the second I surrendered, but it was so close to my side that I could see we would not clear each other

I have bad several close calls, and I am internely interested in remembering and speculating about the rapidity and clearness of thought in times of danger. It seems as if time had slowed down. Each spilt second is clear, and action is instantaneous. Hardly three seconds after I had cut the throttle I had seen what was to be dene and by a combination of reflex and reasoning, had done the only thing that could have saved my life, for Bob Nelson had held stendy on his course at his maximem speed, eoolly taking a chance with death. He judged, correctly son, that I would concede the race to save my

un the control lock, kicked the radder ber violently to the left, and lerked back the control in order to send the plane up at a sharp angle, for I knew that I would lose consciousness as I swerved, and I figured that the higher I went the farther I would have to fall, the farther I fell the greater chance there was that I would come to in the unconsciousness is momentary. At a faster turn it is longer, and too great a speed on a curve will kill the pilot. In spite of my deceleration, which had hardly lasted three seconds when I made the curve, I was still

As the Koningers Fours, afforted by the synthetic man. flashed between the finish pylons to set a new world's speed record for man-carrying planes, the blood-red and gold rival. Nemezir VI, was reaching the top of its upclumily, and not out just in time to witness the incident that closes this story. For the dramatic things happened then.

A white electric plane approached at areat speed, high above the course. It firmed over on one wine, turned, dove, and passed over the cabin-plane where the other members of our party had been watching the race through the binocular telescopes, and as it passed, the

beam of heat severed the control wires of the tail surfaces. The cabin plane started down in great jeries, as loey Vanceures tried to maneaver it to the eround in snite of the uscless tail. I do not know what it was that caused Calvroon to pick that time for his revenge, but I think it was largely

manifested itself when he had previously tried to kill etther with his conceit and that one-track mind of his all combined to cause him to take this apparently foolish method of attacking. But he had a good chance of succeeding. The police

planes were all on the ground. If Calvroon got one thing that could eatth him would be one of the racing planes, which of course had been stripped to the last be an easy neey for that pencil of heat. I think Calyroon was perfectly aware that he would be hard to entch and

Revenge must have been a prominent motive. The previous attempt to kill Graham Greene had been a means to an end. This time the young scientist's death was an end in itself. Calvroon had always been emotionally represent, and his hates were intense, whenever they

come to the surface. The white plane performed a clever time-saving variation on an Immelmann, and passed over the cabin plane a second time. This time the left wing partially erampled.

instrument since the existed at Philadelphia. The heat nearly severed the wing entirely. The slane was still under control, of a kind, though it was side-alieptur racidly. Calyroon turned again to

I doubt if you realise the few seconds it took for the thing to happen. The populace were watching dazed. A few of the police had recovered from their surprise enough to run toward one of their armed planes and start to take off. They would have to act quiddly, or the electric plane would be gone, probably to the cast, out over the ocean, the direction in which it would have a very good chance of total escape. It had escaped that way once before. After all, Calyroon's action wasn't quite so foolish as it appeared at first moment.

deliver the final blow

The one who defented Elmer Calyroon was the synthetic man. Recalling the conversation I had overheard , in the laboratory, I think I can understand his motives. too The Flaming Atom was on the cakin plane, and Bob Nelson made the sacrifice

He was still in the sir from the race, returning to the field from which he had taken off. He saw and understood immediately what was happening. Without one (Continued on page 150)

## Vis Scientiæ

By Miles J. Breuer, M.D.

"Once they feared us," said the Powers, Sitting round in council grim, They that ruled man's fearful hours,

Made him shruk from terrors dim; "Now we serve them," said the Powers,

Owned up to it one by one;
"No more their reason from us cowers."
These are things that they have do:

They have chained the first slighting that goes hurtlan down the styake it stave for them and guar them excludes as it hurtlant for it. They have targed the furnious tangets at whole health the locust rock, They have targed the furnious tangets at whole health the locust rock, The occus is their physiling; they have placed upon he by the Mighty palaces, nor neveres them all his lashing from their track! Mighty palaces, nor neveres them all his lashing from their track! Mighty palaces, nor neveres them all his lashing from their track! Mighty the start of Mighty should be start of the start of the start of the start of Mighty should be start of the start of the start of the start of Mighty should be start of the start of the start of the start of Mighty should be start of the start of the start of the start of the Mighty should be start of the start of the start of the start of the Mighty should be start of the start of the start of the start of the Mighty should be start of the Mighty should be start of the start of the start of the start of the Mighty should be start of the start of the start of the start of the Mighty should be start of the start of the start of the start of the Mighty should be start of the start of the start of the start of the Mighty should be start of the start of the start of the start of the Mighty should be start of the start of the start of the start of the Mighty should be start of the start of the start of the start of the Mighty should be start of the start of the start of the start of the Mighty should be start of the Mighty should be start of the start of the start of the start of the Mighty should be start of the start of the start of the start of the Mighty should be start of the start of the start of the start of the Mighty should be start of the start of the start of the start of the Mighty shou

> O'er the stretching, lonesome plains, League on league and waste on waste, Creep and wind their humming trains, On, in whirling, rooming haste.

'Cross those reaches, empty, vast, O'er the boundless, fearful sea, Speed their heralds, countless, fast, Huge in throbbing majesty.

Where the diamal desert rolls, Stopping not for rocks nor mires, Those unbroken lines of poles With their endless, stretching wires

With their endless, stretching wires. Scattered o'er the broad, green land, Everywhere in specialing spots,

> Huge, swinging balks, Great, clonsy hules

And in and out

Among them creep the tiny creatures whom these Titan things obey.

Away on high Through the vast, free sky, Those deeps so still Foreser theil

With the silent things they're sending quivering on their unseen way.

All over the Parth is the work of their hands.

And under the Sea and the Ground;
With blossoms they've covered the desert's hot say
Made day out of night predound.

They're puny and feeble, these small, swarming men, Mere motes in the while of their Fates; But they week with each other, together, and then All Nature their content works.



# The Gimlet

By Victor Endersby

IF we give the mixet way considerations at all, denot it were as though a man early lead using a two-dimensional life. It has now ever into a twice man and the grant of the dimenter of the earth shows in majors; he has never year class practice of the dimension before. Here the man may not be the third particular principles and the strength of the

#### Illustrated by MOREY

"RRARPH!" remarked Goorge Balkey, sailing his mappains at the firespine with more
crottlen than accuracy. The unfortenate
the mantel and fluctured to the floor, where
its aprend-eighed leaves carlod gently in the heat from
the grate.
"Now what?" I inquired, with a hit of warmth of my

ONE, these so-called 'interplanetary' stories! If the writers were all lumped together they would assay about crough real insignation to outple a cut to come in out of the rain!"

You have due! Look through forty carboad of this train<sup>4</sup>—be waved deskinding in at a hazed magazine-mid—leaved deskinding in at a hazed magazine-mid dae whether you can find in one single futerplanatory stopy the planner of a quithing except combinations and reconstitutions of functions, mechanisms, and cravitors all to familiar on the home-ball of effect, interval together with all the lively approximately likely to be displayed by a furner balling as historized. And when they try to liven things up with a bit of Tore-interest—poin!"

gook?" This was getting a little too much. Although my cutrae was engineering, astronomy was my hobby, and some of the stories thus revertly criticized—Groupe was as interne—angelied the storing point for trains of imaginative thought, which decidedly anonlighted the sober college pulmway paved with mathematics and

"Well," I said, "it's a pretty well-known psychological

ore and art. The imagination comes in the construction of are new combinations from the old elements."
"All right; but why be so stabilized? I could go out the bere on the carroots and in fifteen minutes food rec-

heim, whose respective outdook and thought-flavories would present most contrast than any difference I have yet ason described as a critical between human losing and yet ason described as critical between human losing and management through the light that the management through the light of the light of the properties of the properties of the properties of the properties of the which the sea of differently originated from us, as to be which the sea of the properties of the pr

"What regions, the instance".

Balosy learned toward me, his long mose quivering with
eagerness and a glinting light in his eye.

"Go two miles into the ground," said he, "and you
have been some years with necessarily except by the power

will be in space never yet prioritoried except by the power of imagination jo eas, to fail matter in states of which physics pieces as only the most failthe and speculative sizes yet were thought and provided in the properties of geology—I said statistica, not a college by tooding an occasional sop in the faculty in the way of tastly into the failth to have on the scale of geology—I said statistica, not a college by tooding an occasional sop in the faculty in the way of tastly into the said to have one of the said th

"This. The calculated weight of the carth gives it an average specific gravity about five to six times that of water. The surface rocks only run about two and a half. most of them less. There are something like three different ideas as to why this is; various authorities calculate that anywhere from sold to iron, with the size of said core

necessarily varying. One duck says glass-why, I don't "Under tidal action the whole slobe shows a rigidity about that of steel, which seems to check up with the calculated weight more or less. But now look at this: (Incidentally I am aware that you know all this, but I'm showing you how to slink about it.) An earthouske sets up two kinds of earth waves; one runs around the crust the seismograph. But if the center of shock is so far around the curve that the straight line wave path cuts below a certain depth, it doesn't get there. That indicates as it were. Liquid doesn't like with the rigidity; a liquid core of that size would leave the earth about as revistant to tidal action as a rubber belloon filled with mush. And there is no known sapetion in physics for a bollow center-in fact it would upont our entire physics of astronomy, to say nothing of the weight business."

to do about it?" GEORGE suddenly shed all levity.

"Bill," he stated, "this thing has haunted me for

years. We actually know a thousand times more of the than we do of the deeper rocks under our feet. I can put up with a large volume of the unknown when I can pared with the unfothomable underfoot; an unfathomable volume, whose surface manifestations from time to time mean life or death to the human race. Some day, so help me Hannah. I'm roise to nobe a hole into this crust, further than anyone has ever dreamed of going-except

"Then, as a matter of peacticability, you're bitine off a bigger chunk than any interplanetary dreamet. So far as they've gone with the rocket idea of flight, there is there alive, it may actually be done. But Lord, look at what you're up against to go even a few miles into the crust." I becan to warm up to the subject a hit myself.

"Suppose we take as a minimum weight for the subsurface rocks, one hundred and fifty pounds per cubic pounds per square loch, which is crushing stress for plenty of rocks. To set the crushing stress to you have only to go seventy thousand feet, or about rock would flow. A few miles further and no known material, in however small a tube, would keen a hole open. Yet even there you will only have scratched the field. Get down a thousand miles, and you have over five million pounds per square inch? No one ean guess in what state matter would exist at that death "But we have not even bothered with the matter of temperatures. At such depths, provided the increase of temperature holds with accepted observations, any known substance could exist only as vapor, except under tremendous pressure. As to keeping an open hole-- J No. George, you'd better turn your efforts in the direction of a journey to Mars, with the object of proving how uninsolvenive the fictionists are. There's as least zone

"And after all that verhines" Genera remarked any eastically, "all you've said is that the job can't be done

"Nor with any extraordinary ones conceivable to the mind of man!" "Of course you have bounded the infinite and unscrewed the inscrutable long since, with your engineer-

ing formulas and characteristics of materials. But I just have a dim shadow of an idea that there may be a totally ing as now known-that there asight be some way of holding back those pressures, of neutralizing those temperstures, with materials and exercises we to be de-

"Well," I said, "there is our type of wall capable of standing such pressures—the staff of an atom?" George gazed at me solemnly, a kindling fire behind his

"All right, then," I said, "when you get your trained and I'll come take a look!"

That didn't register; George had obviously started off nourishment, until I gave it up and turned to on my a concentrated manner, and scratching similess diagrams which occasionally approached a semblance of sense but

never quite reached it. In succeeding days I became aware of the fact thor that eartless conversation had hitten deeper than I had anticinated: George had seen an opening into one of those fool problems which periodically engrossed his accountive attention, and I became shelitly consciencestricken over the heedless words which had led him to

of the next semester, when he registered for an extra course in intra-atomic physics, while his reticence indi-

I THINK that in course or these or graduate year, over it, but for an incident during our graduate year, which threw him back hard upon his holder for an interest to keep on living by. His girl died. That doesn't amount

to so much these days ordinarily; but George's life bad been wrapped up in that girl for several years, without any apparent decrease of fervour-not that I could blame him-judging by what I knew of her. The shock experience the nevet forgetfulness which comes from seniore concurration, be turned all his energies along the lines of his increasingly absorbing internet—experitally great girls to not elsew stell and deep attendment like what the Vetorium rorellists used to write about are so rare in time days of minings and partings as custed as those of east on the back lense, that it secured are attempted to the contract of the contract of the conmittee given the two, who could have known degree

Anyhow, even before the completion of our course, George and L. though as friendly as eyer, had drawn markedly agart in mutuality of interests; and the subsequent five years deepened the gap. I worked hard at my profession in this and that hole and corner; George were into the research laboratories of the Universal Electric Corporation, relegating his old love, geology, to second place. After four years of that, during which nence, he came into a wad by inheritance; I heard indirectly that he then secured water rights on a High Early in the spring of the subsequent year, I was startled to get a letter from him, inviting me to pay him Lake, out from Bakersfield in the San Joacstin Valley. It was about time for my vacation; I liked the mountains, with a roodly admixture of curiosity-I accepted quite eagerly. I found George stemingly in good health, considerably mellowed in marner and marnerisms by the years, and clad to see me. It was obvious, however, that the last of his college superficialities had gone; he was ridden by some train of thought, whose intensity rendered ordinary interests only moving shadows to him.

dered ordinary interests only moving shodows to him. I was much surprised at the magnitude of his power plant; he had mode some arrangement with a power company to peach their pupple shrough his turbines and on downserteens, and had a place sufficient to supply a large cycle. He was quite alone whe place. After a hydral could notice by himself, he tensel to other matters.

"I house him here, Bill," and he, "not marely to re-"I knought you here. Bill," and he, "not marely to re-"I knought you here. Bill," and he, "not marely to re-

new friendship, but to see my 'trained attent''

So! Then he had either actually worked out something—or was worse in ored of a friend than he knew.

I did not feel easy; the expression of his face was see 'intense, too absorbed.

"Well! Than's interesting! Shoot—but load with

weeks of one splake?"
"You med mb year to subdiction." he suited, tyring an array of the subdiction of

enough so that one could really 'dit on the nucleus'. One could then observe from inside as through a glass wall, unreached by either pressure or whendous from oneside the whiting electron-shell would from a sort of divingbell, it which you could descend into nucleus role at any depth without harm. "But very stimple ciliculations showed that the forma-

and we find excessions the residence of the control of the control

"PROM this point I cogn to get to a special region of the Third Tedebild to spend all my sparse time on intra-aboutic research. From the first the angulated of the requires a termonated input of energy, although the proceedings of the products of the products and the products and the products are the products and the products and the products are the products and the products and the products are the products and the products and the products and the products and the electrons, was wholly unknown; by a except right here. Its equations had to be discovered, worked out, and the means to correct it found.

group of electrons and protons to add themselves on to

a lengthening cylinder already established.

sticker. At first calculations it appeared that a half-meh between the bar nucleus and the electron cylinder would be the minimum possible in which power wires and per centive instruments could be inserted. Whether such diameter would be practicable could only be determined by finding out the underlying laws of atom-formation singer's admixture, which, applied to quarte glass, would cause a rod of it to crustallize in such a mouner that a definite image could be transmitted through the rod, the end crystal acting as the recentive lens. Thus one could see quite clearly around a corner with such a rod; you will remember that in the 'twenties' quite a bit of practical use becan to be made of the light-transmitting qualities of quarts glass. So I flewed out that if one could such a cylindrical atom into the earth, keeping inside of it beside the nucleus an image-transmitting quarts rod, and another plain rod to carry light down the material passed-so far as sight goes. I was further helped by the contemporary discovery in the Universal Laboratories of the new alloy which was given the trade name of 'conduction'-a substance of such nature that

revolutionized electrical power transmission. "Putting together a few of my own ideas with everything developed year by year by twenty or so of the great sciencists, who were working along atomic problems, I finally discovered what arrotated to be the key fieldfound, could be carried down a tube not over an eighthgrate matter and add to the length of the cylindrical atom, I figured that about the minimum length of time I wanted to spend on reaching the owner of the earth-4000 miles -was five years, or eight hundred miles per year. That figures to about two and a fifth miles per day, which would also be slow enough to make full observations of the material passed. Finally I worked out that the neces-

sary rate of disintegration for a one-ciobsh inch cylinder. would allow of the transmitting wires to be put in the same size cylinder. Thus the final picture was a cylinder two conductium threads and two ties quartz glass rods drawn by special apparatus at the top and lowered as "Of course, I had no idea of putting into the electrons even a millionth of the kinetic energy, which they would

contain; it was simply a matter of teasing them into leaving their original orbits and jumping into the new ones, retaining all their energy. That was a matter first of jolting them loose from their original locations and wires, is quite microscopic, very complex, and along lines. which I couldn't describe, because I couldn't understand it myself, if I hadn't fived with this problem for five

BUT how about the tremendoms energy released by breaking up the atoms? I thought it had been calculated that it would be enough to blow the planet to

"Bosh! Millikan showed as long ago as 1928 that atom-formation is a power-emitting process; though its solte of that a lot of misguided idiots persist in talking about using 'atomic energy.' If you want to get extloing atoms, not by breaking them-a very wise provision of nature against human foolishness; nature having likewise thoughtfully emitted to strouby any atom-making power at the end of my tube; that increases the Kinetic energy of the atoms attacked, just enough to spring them to furnish a cylindrical field, the normal atomic field being spherical.

"So far so good; but when I got to practical applications I found I'd hardly started. In the first place, the hure diameter of my extinder, almost astronomical in comparison with a normal atom, made about the same difference in the nature of the field as there is between the field of a kid's magnet and the gravitational field of had to figure out a new set of field emations, which were neither fish, flesh, nor fowl, so far as any previous ideas were concerned. My atom is really a pseudo-acom--a mechanical device rather than an atomic one. Then the

effect of the transmitting wires and rods had to be taken

"The ordinary atom has no such gadgets between its other moskey-wrench in the muchinery. Then same the question: will an electron-shell, dense enough to stand for observations? And if it transmitted the Eight, would it not also transmit enough heat to destroy the apparatus? modified by varying the handling of the field; and I arrived at a density which would keep out matter, transmit light, and keep out dangerous heat. But I also found is semething very different from light through space. That led to some chemical research and modifications of the quartz lens. I finally had to run some extra conductus to modify the holts rays in order to set a correct picture. That was penultimore; the final step was to verify the accuracy of the work by pushing the cylinder down to known strata and examining the transmitted picture of the rock texture for contrarison. After a long struggle I got a true image; and-the probe is ready for

I did-not unnaturally. We passed through an echoingly silent power-house to a small room, doored somewhat like a bank vanit, with immeasely thick walls, that some of his apparatus was mounted on special foundation materials to eliminate earth fremore and vibrations from the power-house. The center of the room was occupied by a large bakefite fitting, into which entered three very heavy insulated cables. The inside of the fitting was so thoroughly becord off that Leouid guess nothing of the details

"It isn't an ordinary current that I use-in any sense." explained George, "And it isn't used in an ordinary way. To expose any of the carrying fittings to the air this thing when I get done with the present job, and I don't wish to expose it to any unnecessary publicity. See those wires?"

Three tiny filaments of conductions dropped from the fating through a minute hole in the concrete floor, accompanied by thin quartz glass rods; they did not occupy as much space as an ordinary copper power wire of medium size. I saw nothing peculiar about them, except that now and then I sensed an evanescent bluish haze which

seemed to surround them. "Take a swing at them with this," he said, handing me at him questioningly. It seemed like a rather pointless destruction of apparatus which, whether worth anything

"Go ahead!" said George. Moved by curiosity and the little imp of destruction which nests in every homen breast, I did so, putting plenty of vinegar into the wallop, while I was at it. The bar clanged across the room, rebounding from something which gave me the impression of greater solidity than anything I'd ever encountered; I nursed my stinging fingers and swore with devotion,

seen him exhibit since his tragedy. "That you say atom you hu," he elucidated. "My "That you say atom you hat," he elucidated. "My little, franke, eighth-inch atom?" I looked at the faint bluish effort more in awe than in oneer. Of course; a thing which figured to stand earth-core pressures would however visorous. A over feeling stole over me; it was sacredibly before my eyes, that George had done the thing he had set for himself. I felt like one who has dreamed of seeing a foreign country all his life, his pictures thereof becoming so flavored with the dreamfeeling, that he cannot immediately sense the reality of then beyon to sense, and subsequently never quite lost. was not very rational; but even so, it was but a puny

\*HE quartz glass rods extended through and above The fitting, into an apparatus fitted with a large lens, through which the light, after passing, was directed at a tall, thin ground plass screen about five feet high and six inches across. Back of the less apparatus stood what in such wise that it could be swurze sideways. At one side of the glass stood a powerful microscope, likewise mounted, and on tables around the room, was an assortment of gaderts, with some of which I never did out particularly accusinted. They were added to from time to time during the odd months which followed.

"Gosh?" I remarked. "How far have you sent it "Only about three hundred feet so far. I just wanted to make sure it was all right before I got you to watch the actual tryout. It's like a show-you never can really enlov one alone." The note in his voice on the word "alone" struck me rather sadly; a thought passed across my mind that there was a little morbidity here.

George threw a guarded switch, and the sir began to hum faintly but pervasively. Upon the ground glass an specied it. It was the perfect representation of the texture of granite, magnified about two hundred di-

ameters. The rods glowed brightly. "About a foot from the bottom," George explained the receiving lens of the quarte rod is turned toward the wall of the 'atom.' That gives me an image about a thirty-second of an inch in diameter, which is marnifed on the screen as you see. The great clearness is due to the quality of the light, which I am able to transmit through the other rod. If I want a closer examination, I just swing the microscope into position to inspect the

back of the screen, and can magnify the rock texture to nearly any size I please. So I not only have a unique scheme on the whole, but a system for mineralogical exoloration which rather roes beyond anything yet, so far us the microscopic end is concerned. However, I've never been able to get a start on bringing actual samples to the too. Everything inside the 'atom' shell is de-

stroved during the re-creation process, and I can't get anything through it afterward-you know that; you've just tried it!" he grinned. "I think, though, that microscopic and spectroscopic examinations will give me everything worth knowing about anything I strike." Ah, how tragically inadequate did that idea turn out to be!

George hoisted the accuratus on entil the image fell near the top of the screen; then pulled another switch. The lens traveled rapidly down along with its image until near the lottom: there was a click, the lens rose

again to the top, minus the quarte glass rods; the furnace thing swung around, engaged with the lens machine, the lens ran down aroun. The whole cycle took about thirty seconds for the five feet, or two inches per second, thing could be storged for a detailed examination, Meantime the observer could six quietly and watch the Enthralled, we spent the entire night watching the possing strata, the tip of the atom by morning being

rearly eight thousand feet down, having been in monotonous igneous rock for the last two thousand or so, after passing through numerous interesting but not remarkable stratifications. George then sprung a new one. He set in place a compact little movie earnera, mounted on another of those sliding standards, and electrically driven. It synchronized with the vertical motion of the lens, automatically recording the image thrown on

"Whenever I am away from the apparatus," he said. "I just set this going. Then, when I come back, I have the an eye on both at once. If it should turn out that I missed anything special while away, the lens at the end trained observers to help me, or miss about two-thirds

"And just what do you expect to find on this long range tour?" "I expect to find more or less interesting minerals, and

maybe some valuable geological information, for about two thousand miles down. After that I am earefully not expecting anything, because whatever I expect, it will be different." Well; his foresight was good, but his

estimate of distance not so good.

On this occasion I stayed with him two weeks, during which time the probe went to about thirty-live miles heat and pressure produced some spectroscopic modifications which no doubt were very interesting to professional physicists, but meant little to me. The nuterial was ordinary molten magma.

B ACK at my own business, pendering from time to to time over what had been accomplished, it dawned upon me gradually that errotic old George had come to of science. To say nothing of the wonderful nosehilities in practical application to subsurface exploration, he must have mastered not only everything littlerto known

I been in his place. I would by this time have been lecturing to vast audiences and organished mining companies on an entirely new scale, instead of soberly poking day So I went on about my business, determining more and more to make real use of George, when he got over subject once or tweet but out no rise and decided to let the fever run its course, though keeping in fairly close touch. The atomic drill bit on and on until the Then things began to lives up. George had been bosy

most of his time digging into new applications of specwhich shut him off from contact with the rocks a himdredth of an inch away as effectually as the starry reaches of space withhold the astronomer from burning his forers on Retelevere. In the course of time he found a means of measuring not only the heat of the rocks, but the pressure on them. Both heat and pressure had gone secondary to Hoode for about for handred miles being almost incalculable at that death. One thing he had wasted to find-whether the rock was liquid at such word had no meaning under such pressures and temperatures. No doubt a fragment of solid suddenly the elegene materials occasionally found at first, emost, Evidently the atoms of the material down there were

But at five hundred miles the story began to change, way to metals more and more; the lighter metals, of course, came first, then heavier and heavier, without temperature and pressure ceased to follow the old sulsa of increase. They began to grow less rapidly. And check up his analyses, and particularly his calculations of the meight of the earth derived from the street enconnected. This last was posteredy discounting. The weight of rock per cubic inch had increased measurably for a long time past, owing to the great compression. The same was true of these metals. But even with the meny times what ony scientist had colculated it. And it was a circle that the cold and the rest were not floating on some fighter metal; if anything, the material would enon cetting beavier. It even accepted reasonable to sunrose that there would be just to much cold, and that

erough in the stuff to check up on it. Prosume and temand more was reached. At that point or thereabouts they were at their maximum but had been nearly there for some time previous.

FEW weeks later I got a hurry call from George A "COME DUCK NEVER MIND JOB COING NOTS I warve " he wired. I don't know just what I expected to find, but anyway, what I did find was startling from me the proceduction of a spectrum. "Mull over that thing I had ever seem; and in the course of my mix-up with George, il had absorbed a lot of spectroscopic lore George prouldn't elucidate. He said that he united to see Whether I saw the same thing he did: so I found which he watched me easerly, albeit wearily, groped after it painfully for exite a while, then I too saw. "But there ain't no such annual!" I said. "Well," eritmed Grome reheard, "since we both see

it. I gross there is: that is, if the colculus of probabilities still works! I'm beginning to doubt the accuracy of everything from mathematics on down? "But an atomic rember of seven thousand three but-

deed and forty-seven!" I exapped. "Divide by ninety-three," he smiled, "then see if it "But that's the atomic number of cold?"

"Just so," "I can't make any sense out of that!" another on it; try that one."

Two more hours of labor elapsod, and there lay on the namer the mostle number, 92626." "Do the same thing to that," he said "Lead!" I gasped.

"Yes! All right; now write your own answer to the conundrant! What material has an atomic number of

"Why. that's the beginning of the transuration series. supposed to be found in the interior of the stars and to make up about 96 per cent of the matter of the eniverse!" "In other words, we have before us the gold and lead the bydroren correspondent would be 93, or just our beyond scanists, the highest known atomic number?" General learned back with a tiend less religions sink

"Well, it takes a load off my brain cell to know that there are tun of un anyway. Now just take your little pencil and furure the weight of the earth according to the I didn't care to just then. The whole thing was

getting a hit beyond me; I had a feeling of-well, almost the benedaries of the allowable universe. I couldn't feel that I would ever walk on the face of the earth with a sense of familiarity arrays. What other weird revoteries din way there crossed my mind the feeling that it would he more than the solar system had been believed to be.

"Ah," said George contentedly; "I see it struck you too!" "You mean-the drill is now come through a lighter

element?" "Yes-it passed out of gold into layour-gold; now it

"Just as though it has ressed the core of the earth?" A strange medley of half-taked conjectures flocked chaotically through my mind. What was that about Einstein . . . Einstein . . . the curvature of space . matter in space, . . . Ah! Now I had it! The Einstein theory stated, first, that matter in space brought about a special curvature; second, that three-dimensional space stself was curved in a hyper-strace. Was it not quite possible then, that the presence of such vastly beavy substance brought about a curvature, which shortened me, because solid mathematics seemed able to get some grasp on it. God knows it was welrd enough to think of a slobe with a circumference six times instead of three

times its diameter; but it was better than the formless phoses which had been to troop into my mind from outer space. If I'd really known Einstein practically, I would not have had even that temporary stabilization. Would to beaven the problem had been so simple! I was rather elad to get away next day and bury

myself in more mundane matters; though obviously what I had lost in templacency, George had gained in the comfort of knowing that someone else now the same things, and that if the thing was a hallucination,  $\Gamma$  HE story of the next year was a continuance of the experience; element after element was pene-

trated exhibiting the same succession in reverse order, showing that multiplication of the atomic numbers of surface elements. The incredible stupidity into which be measured by the fact that I did not realize for a month that the drill coald not be approaching the other surface;

incredible degree, because of the difference in weight! Again the sense of a haurging ghost just beyond the grasp of the mind began to disturb me; again and again Broaching this to George, I found that he had never the same mathematics of Einstein or of anyone clar-He had simply ceased to speculate upon any explanation, and concentrated for the sake of sanity on driving his marbine coward with the utmost possible speed, and upon working out a chemistry and physics for this new world of matter. From time to time we discussed the possibility of calling in some scientific authorities; but for

think, because we felt an intense desire to have a completted job to present; also partly because, without a seato investigate for enough to convince themselves that it was not all a fake with George, both of its practically living on tipion,

hardly eating or sleeping suggest to keep same. We not longer left the recording of any part of the tale to the automatic movie, but stood watch and watch, four hours

It was in the moddle of my watch off, on one of the those cloudy, lowering, mysterious nights when survthing stems possible, that I roused wildly out of a heavy lethargy to become conscious of George's frantic grasp. "Bill, shake out of it! For God's sake make it snappy!" Yarking a bathrobe around my shoulders, I stambled

sleepily and somewhat terrified, to the little room. I think that I would have been prepared for anything

except what I saw. Gigantic caverus populated with strange monsters; the very flames of Hades, I think would not have been so disconcerting He had some time since rigged a screen covering a whole wall of the room, and introduced much improved

magnifying apparatus, so that the less could now be storged down and an image ten feet square thrown. Such an image now rested on the screen; and if we had not suites below our feet, it would really have seemed quite prossic. As it was, its very reeming familiarity produced most of its terrifying werrdness. On the screen, then, lay a starlit nightscape. Under a glare of stars brighter ately bright night, rolled a sweep of barren had, relieved

The equality of the sky and the light struck up first, The stars were really of the quality of planets-myrinds of them. They seemed to given in some medium, rather then to be suspended in space. It was as though the whole of this strange space possessed a seet of crystalline seemed to have such alonf, dispart remeters as is felt it terror, the terror of utter leadliness, but minuted with it a strange, wild attraction; an attraction such as might be extended by the infinitudes of interstellar space to one miraculously made free of them. And as we grew calmer, and the image remained on the screen without afteration in any respect, there came a deep secharting temperarily satisfied desire, of ambition achieved, or of mental and physical comfort, but peace such as might attured to chargeless infinity and eternity.

It was not such a feeling as I had ever experienced and imagined; and I felt as though, were I to sit there much longer, I would be drawn out of all normal experience and character. Feeling a growing dence to vield and let that strange entirement take me whither it would,

STUDYING the constellations, I saw about the fainter ones a queer familiarity, which puzzled me the more I tried to fathern it. Turning to George, I saw him sitting, rapt, with an expression which impressed me eerily his soul were about to climb out of his eyes. There was a look of mental and moral hunger about his face which shocked me, and I realized that the strates attraction which I had shaken off had pone much further with him. "George! Do you recognize the constellations?" "Of course not-but wast! Yes; there is some-

thing . . . something or other . . . by Gosh!" His lethargy "Mirror-images!"

"Yes. But it's a mirror-image of the whole sky, the

"It's more than that; what about the sizes?" How shall I describe the effect upon our minds when upon our entire oxlacy from an infinite distance awayfrom outside it entirely? That in this lora sky that out on a sort of Mercator's projection?

We even thought we could pick out and see our ismifar sup-a distant star! For long moments we sat motionless, looking at one

another "with a wild surmise, allene upon a peak in Finally, "Let's get out of here and take a sedative!" said George, "My brain's roles

We stalled around for an hour pext morning, clinicing our saucers, uselessly stirring our cold coffee, and doing a thousand and one foolish little familiar things to and strain of a renewed erapple with the Unknown Finally we had to come to it, however, and the last few feet could not be passed fast enough. What kind of dawn But there was no dawn. That mysterious landscape lay stretched without change above or below, in a starlit night which we now began to recognize was eternal. And with that thought came again that mysterious. terrifying seduction of peace, siloner, and utter quiet, We having correctors with a hit of scientific arabais-I know of nothing which will take the plamor off anything coicker than that. We ran the drill on for a towered away from our feet. This was evident from the fact that the point of view rose in the air as the drill proceeded; without, however, vouchsaling any more information. We continued this until it became evident that all we would get would be more of the same, with a progressive dimming due to the growing height above the surface. Fearful of losing what we had, and arorebensive as to whether anything further could be encounseven hundred fort, which turned out to be the foul

The day was spent largely in spectroscopic analyses. our minds considerably. But every additional bit of in-

wall of incomprehension, against which we were battering our bruised brain-pone in voin, At last, tired out, we faced one another across the

table, too excited and pervous to ru to sleep, too wearied was ever thrown into that tenebrous universe. "The only trace of a path out," wrote George, "he

"George," I said, "this is altogether out of our depth, We've got to have talent and lots of rt-or we'll soon be having a brainsmith tinkering with our works. Mithkim is hale and bearty; Einstein isn't in his dotage yet; Eddington and the rest of the Englishmen are holding "Uh!" he grunted. "Remember Galilco?"

"Bosh! They don't burn people any more for scien-

"No. not people! Only their ears! How about Nodon, Cazzamali, and Clark; even Dr. Osborne? Bill, knowing the scientific men that you do, would you risk your to look at this thing? Or having gotten them to do so, could you convince them that it was anything but a

PONDERED deeply, ranning over in my mind the many scientific controversies with which I had been familiar. Comparing our present situation with that never had a discovery been accepted, even by the most tion of an idea previously accepted. To present seriously the Universe as being as arrest a dream as the Ptolemaic and sendious nights which had now brought me within reaching distance of a real place in my profession: I thought of the children and wife, whose future hung the many courteons but effective ways in which opportunity is blocked for anyone suspected of being a bit erratic in the head, and consequently of doubtful reliability for sober and responsible enterprise. It was just a bit see much for my courage, and I told George to: beginning to worder how many times, in such a tricky universe, other hold adventurers like him had encountered some hinder side of the mask of things; had so encountered, and, Hor me, had predently kept slients or had been foolish enough to speak and in beinit of accepted sanity had been browbeaten and kicked into silence, or charitably immered in institutious where their ravines could not flutter the veils of our comfortable

illurious. And the more I thought, the more determined "Bot," sold George, "so far as I am concerned, there is more than that in it. Somehow I just don't want that world discussed: I don't want it-menfored." And I could share with him at least a substantial part of the

It is strange how adaptable the mind is. Within two weeks, though certainly the mad enigma did not become prosase, we were learning to live with it in some comfort; we at least ceased to let it dush off with our braus on mid chases which exhausted us and left us at the

starting point. I left then, and a month later received by small the semi-final glimmer of rational helt which

due to the reesence of matter in it. If smore is estable of curvature, it must be within a hypersonce; if so it of beavenly bodies, therefore it must be carelle of resistance-increa. And it is not hard to imagine that in relation to hyperguous it has also mass of some kind. bor of spaces lying side by side in hyperspace, each with its own laws, its own matter, its own boundaries. corollary of Einstein that a straight line, the flight of a ray of light, for instance, following the curvature of space, returns to the point of its source, unable to pass comprehensible means on home penetrated into another space than ours. Our laws of radiation need not necestance; the hidden universe we have on view might be contained within a speck of our matter; yet comprise, on its own scale of magnitude, distances far greater than any in the universe viewable from the surface of earth. Since the measure of magnitudes in any space are as space are passed, such relations as 'the whole is greater

This, thought I, is verily Einstein squared-or perhaps with the square root extracted.

BUT I still had some cerebral cells of my own functioning, and I replied:
"Well and goed; but am I to suppose that this one globe has such a trans-spacial center, and none other has a? Or that every heavenly body has such a center? Where would be the sense or reason in such a mad, wild

scheme? Causality has been traced in every working of the cosmos; but where is the systematic development of natural law to result in such an order of things? And above all, what is the meaning of that distant view of our

Did you ever stop to think, 'he wrete bede, 'their perhaps there are only to thickine of your, with a representation of the perhaps the perhaps the world be would be horitora in Eccioless measurement, and that the only insidiate same we know of it has parties of a second signature and another, ordering out the nature of the feet the horizon's between as inner and enter spote halfing the second signature and another, ordering out the enteral opair that the second signature and the second signature and and that no ear side is an accommission of owr matter ordering spot the homelously upon the determing an acminist an interest of the second signature and the second hands all particular the second signature and the second which infer much respect to the most reside limited as

service of the space, this that we related use space is not more excluded or insere than ourse perhaps take the next step—"If so, you can their perhaps take the service are Preferred in the face of the other. Site you will be the perhaps the service are perhaps to the perhaps the perhaps and the perhaps are the perhaps the perha

and the earth over a bitch they sore, transaranic Further than then, I have boosted in a far-flestant point of the Milky Way, the ministrate constitutions of the 'mare' mirrorses'. The products the feelings of those Wertly, contents of Onlives'. Welting on orth could cerwise the contents of Onlives'. Welting on orth could cerbe the same to me, or quie assign on the right track glandy cagainst. It was in min that I arrageled for organitations. Why, if George were on the right track, comments of devoted seleminic labor had but handed us back in the miles of the old procurative syoun, delineating us

what might, so far as I was construed the secret would be granted from manshad with my life. Measurine left the greatest constrained where the greatest congruence for readuring of the questions as to the origin and destiny of the stars and their rare relation to one early, the spice and magnitude of our plants, the restations of the only why if the surface of our cards were crally limition, which has measured upon it the area of the surface on a paper eight thousand under in dismoster; and a thousand and one other throughing committees.

There were time when George and I together seems almost on the rath of solutions; but with I remainder that we were fineling, since and peorly employed, the third we were fineling, since and peorly employed. The mers since the days of Gallen, I designed of any real to progress in my first inners and ere long the last filters of topic for further lowedeting review on The Intil alter on the Intil and I was a second or the Intil alter of the Intil and I was a second of the Intil also were on the exercise of the Intil and I was a wear on the exercise that he communications a prove that I was a second of the I was a security in it ment than a receive placed in easier.

of mysiciam; rougestions of a great longing to emir time the shadow region is a more Breat way, and strange birts which did not easily connect up with the normal and arturud. I began to feel a serious ecocers; and several times I planned to return to the Sierras to try to effect as inflatence upon alim in whoth my letters seemed to fail. But I was frustmed by business drawards which could not be desired, of altough tromested by a growing auxiety.

A T hat one day I found my fingers trembling as I received from the carrier a thodi covelope; a force boding came over me, and it was with a great effort that I got the packet open.

"BIL" tegan the communication, "I may as well began.

it with the first words. When you get this, I will be goes. No, not saided I am not that sort of coasted. But years ago I guess I fast the main randow. The great discourary and the events connected with it put now life into me and let me forget—other things. Larley, however, it has become clear that 'lull insere learn any more of the new world by schediffe mean—and, oh, you can never owness the irrestitable, ungoodly leaguing too enter into

as I watched the vision on the screen; faintly, at first,

"There is life there. Bill! Not life as you and I have thought of it, but life which sees and feels through the stones and the stars; motionless, changeless life, of ancients were right; that realist lies not merely the other side of a thousand miles each of earthly and transuranic provision for the complete destruction of the plant and earth Nasted from the hillside. The 'atom' council be

"So seen as I write this, I shall be moved to the hosoital in Bakersfield, leaving a time mechanism to effect the ing to so educate humanity that when in the course of years-ages, perhaps-it downs upon man that things are ever mittale houself and never outward, that realization will bring madness to as few as may be! Good-bye.

Poor George! How utterly alone I felt, crushed by the to the inter-universe! Now, what madness was thiswas I also rawing? The ancients-what were the anclents right about? Reminiscences of forgotten mythological studies floated into my mind, took shape, and stood before me stark. Why, of all religious, Christismity slone had trught the skies to be the abode of the fortunate dead! The Greeks had their afterworld below -in the replin of abudency! There also was the Evernion of those who had taken "The Trail of all Trails-the

Trail to Those Below? I shook myself loose from this train of thought, and for sarity's sake began a rational consideration of the eschatelogies consciously, but his subliminal self had not Santed by an enduring graef, normal earthly appetites could never physically enter, he had weakened seen assess in that state where the inner vision becomes pliable to the so modern; and facilis desceness? And so, a mind

### Synthetic

By Charles Cloukey (Continued from some 138)

second to scare he put his throttle on and the gray and together in a twisted mass of metal and fames. It was the only possible way he could have stopped the white plane from gassing the third time over the ship that my watch. Less than eight minutes had passed since I Bob Nelson's life was short, and his death glorious

of a doubt, that the synthetic man had a soul,

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# The Noise Killer

WILE stramerat experience of all my fiving my superior officers if I had banded in an exact record of what I went through. They

I had been bucking head winds for several hours

#### By A. M. McNeill

that I must land for minor repairs to the fuscinge rebeen complete, it would have told of that foggy sky out still tense with the effort, I cruised about over the city

to settle in case of need. At last I sighted an open space

on the stargis of the river and tried to read a name been obliterated for all I could read was a terminating It was the most deserted haven into which I had ever

taxied. Overcomine a sense of unreality I ran across the tarmic to rattle locked doors and frautically shout for someone to get use the needed materials. Not a sign of life could I raise. At last, concluding some important occasion had perhaps called everybody upcown, went off at a great heat towards the main thorough-

The moment my stamping feet left the soft, dry grass of the fields for the hard pavement I knew for a ecrisinty that semething was very wrong. My beavy ection wool. For a horrible moment I knew the feelings of his senses. I thought I must have become deaf. Perhars the sudden charge of altitude had brought it on, Sometimes I had known a throbbing in my cars from fly off and rounded both sides of my skull like a mod-

men, but still my footsteps were insudible. Limble, so it were to believe my core. I went on for further same that would prove my deafness, Though I walked the length of the principal street on which the city hall tower rose tall and alone I met only staring windows, echoless walls and empty sidewalks. Papers swent past me without a rustle. A bird perched on a telephone wire quivered with a burst of silent melody. A hungry looking mongrel rushed out to bark without menace because without sound. I picked up a stone and braved it at him. It hit the asphalt as noise-

"Have I cope crite?" I soked myself, "Or did I bring down my 'plane in an unexpected crash that sent

Just then, to my inexpensible joy, I signed a 'plane passing overhead. Assured that I was still on earth, I watched it fly close only to be plunged into deeper bewilderment. It was accommunied by no familiar throb 'of the engine. Letting out my breath in what should have been a yell, I waved my arms frantically and ran back toward the sirport. My lungs were beaving with great, gaucless, parting gases. I never slowed down until I came within sight of the open field of the airport and the blessed spread wings of my own 'plane. Here I had the comfort of knowing my old ship could be

I flooped down in the shade of a wise with a great beaving sigh. As I tay there in its homelike he it suddenly occurred to me that I had beard that sigh. I sighed again just to prove it. Sure enough! Excitedly

I sat up and shouted, "Whee! Yippee!" like an Ari-THAT yell immediately brought results. The mo-ment is ceased I saw continuely advancing around

the entitles of my dies the occased those and feated pants of a man who finally peered under the wing at me, his little blue eves squinting and his white bearded chin working in agitation "Are you harr?" he finally said. "No! Just frightened!" I saw no chance of hiding

the fact. When Lipid to gain my feet, I was so weak The old fellow stooged and drew himself slowly upder the wing on his hands and one hip, "This is the hell of a place?" I blustered to hide my shaky voice. "Are you alive or just walking around to

save funeral execuses?"

"Oh, I'm alve," he said, looking at me quimically, "But I'm the only one in this town who is!" This, extered in a year hollow and as if coming from

far away, was enough to add new terror to my already shaken mind. I edged away from him. He nonced my Dayouters. "I'm jarmless enough," he chuckled, then suddenly be-

coming serious he added, "but you won't find another human being in this whole city. I belowd to kill some

"A lumine! What next?" I thought, and summoned was too uncomfortably close! "Aw. I'm not crary," the old fellow rand, reading my

eves, "though Heaven knows I've had enough to make me so! I'm the brother of Sanford Lewis . . , the inventor . . . you know "So you're his brother!" I had heard it was best to

humor the denierted. "Yes. He was the only one of us who ever made a name for himself. You see we came from an old pronoct family of this city and my brother took such a great ment and process. I expect you're heard the motto.

"Oh, yea." "'The best in the world' was my brother's alogue for this city... "And of course he realized his ambition?" I asked,

I had omitted in such a fright "No," he answered soherly, "he failed miserably. But he ola't to blame. He died in the atterrer," "That's too bad." I sympathized, for I really pitted the poor cracked fellow.

"Yes. He cave his life to his erest iden." "And what was that?" "He aimed to make this a city without noise!"

"Without noise?" I asked, wondering where the old man's crariness was leading us. "I mean without the terrible racket and thunder of its

traffic. My brother tried to make this a city without noise. Think! Think man, what success would have mean! People would have flocked to it! Every city in the world would have cooled in

"I absent think that anything which would kill noise he able to hear themselves talk and you'd be as built "That you the trouble I don't pretend to under stand these scientific things . . . wouldn't take any more'n a grammar school education . . . but my brother

could have told you everything about his invention. He Men myself could see what he was driving at . . . and then five minutes after he was through I couldn't tell you what he said. My family were all noticut with my that . . . and he stretched his hands towards the dead city. His voice was castal enough but I noticed a peculiar twitch of his whole body, as if all his nerves spidenty contracted and they relaxed. Whatever terrible thing had happened, he had evidently trained his mind to review it dispassionately but his inner self could not be trained to look back without a quiver. At first I thought it would be valided to resurrent the next for him, even though I was dving to know just what happened. Thus it occurred to me that lonely people sometimes find raise

"AN you remember." I unextinsed, "how your Chrother overcome his great difficulty in making a

"Yes, I can remember that. It appears to me his air fluid was supposed to kill all sound produced by metal but not that produced by the human voice. Yes, I know all sound is just waves of air. But there are different qualities of sound, agen't there? Well, this fluid of his was of such a subtle nature that it neggralized and balked only the waves which were caused by the ring of metal. strations that seemed to me to prove he had succeeded Why, I saw the demonstration that convinced the city crats of the city hall to that state of mind. But one day a moving picture reseaste came here from Hollywood. He had read in a scientific journal of my successful. He said that other companies would follow

make sound pictures without the danger of octaids sound interference. That prospect is what moved the to make this a second Hollywood." I asked, beginning to see the bearings of his story.

that furny little white beard of his. "The night mu brother came home and told me the mayor was going to let him try his experiment on the city I didn't sleep a wink all night. Neither of us did. I was termbly worried, for I was to operate the projection machine from the roof of the City Holl " He mined a shalo finger to the one skyscraper outlined against the setting um. "On that roof from which the central tower sorings the machine was to be installed. It's the highest noint in the city. I can tell you I was nervous?" "Why didn't your brother control the machine him-

"He had to be across the street in the City Hall Square with the rest of the celebrities to see how things turned out. He did his best to help me, though. He explained the workings to me a dozen times. It didn't seem harmanly possible to make a mistake. But I was scaned and didn't take in half of what he said. He left and I playing the 'Star Spangled Banner,' When they got to

nerrous I hardly recognized the tune when it caree, music. I did it for him . . . my brother . . . I meant only the best for the city , . . I turned it on!" "What harpened? You stop in the worst places! What happened when you turned it on?" I urged "Nothing!" He spoke as one coming out of a dream. "What did you do?"

"I waited for I hardly knew what. At last I went to

"I saw hell . . . a silest hell! The street was thick buildings were emptying just as they do after a heavy earthquake. Seems like folks had the terrified feeling of the buildings . . . out in the open. And they did the worst thing they could do. They stampeded toward the crest eddying mass, like a silent whirlood. Two street cars, not being able to hear warning bells, collided and made a sort of smag in the rushing torrent. Prople Lest remains out to help those already injured and getting knocked down themselves . . . automobiles smaled here and there, injuring more . . everywhere

out amillile cries or groams . . . it was chestly . . . him a motion nicture of warfare . . , I don't thruk about it I respected his silence for some time and then asked

"Well . . . it killed all sound within a radius of a mile . . . all sound . . . counsed by metal or anything che. if they were sure of finding a place where they could on the rim of it. It is getting faint here. But you

couldn't hear a connon shot in the city itself!" you saw what it was doing?" I offered "That's the terrible part! I couldn't!" and I saw tears

best I ferret how ... "Why didn't you get your brother to come and turn

"I tried to. I beckened to him like fury. I could see his talk black silk hat in the crowd million around the band stand. He pushed through the crowd there and

came running across the open space. He was traving his hand and looking up at me. In the middle of the street an automobile hit him . he couldn't hear it von see ... he died instantly... For a lone time we sat there in silence lecking out upon the city over which the sun had set.

"And so it was never turned off?" I really knew without saking. "It was never turned off! I couldn't remember what

my brother had said even when I was calm again several days afterward. I tried until I thought I would go mad But it was no use." "Why didn't you take the machine away and juris

"No use! Once that stuff was on the air nothing would do any good except to neutralize it. And my brother was the only one who could do that . . . and he was gone. No, there was nothing we could do. Prople

## Madness

#### By R. F. Starzl Author of "Out of the Sub-Universe"

LOR the benefit of those of our readers who are skeptical about the efficacy of surgery by radio, we reprint extracts from a newspaper notice which appeared in the "New York Times" of December 21st last:

". . . Captain Thoraldson of the Norwcoian freighter Tela repaired the fractured skull of a deckhand with a large rigging needle while the ship was hundreds of miles off the Delaware Capes in a rolling sea. The deckhand was in good condition when he arrived at the bort of Philadelphia. . . . The only part which the medical profession played in the motter was a discoveris by radio. Captain Thoraldson gave a skip's doctor several hundred miles owny a description of the injuries and asked for instructions. Back they came; out came the rigging needle, and the job was done. . . "

The extract reads almost like the description in "Madness of the Dust." Yet this story was written some time ago.

#### Illustrated by WESSO

OHN FARRINGTON looked out of a metalscape, parelieved by mountain or lake or tree. "No sign of water, because the nearest of the over a hundred miles away. No sight of blue sky, but

The sun was not fiercely brilliant now, High overand ever higher whirled the clouds of red dust, driven onslaught was light. Lackfor the weight of a dense was feeble compared to terrestrial standards. It failed to halt the labors of the natives, who continued to edle hags of borium, a powerful catalytic agent then much as it was received from the underground refinences.

which extracted the beginn direct from the one body Gootesquely magnified by the light and shadow distortion of the haze, they plotted stolidly about their tasks in close enough to the window for Farrington to see the dust on fat, blobbery scales covering arms, legs and There was an apologetic drumming noise in the more behind the trader. It was Nava. She stood uncertainly

beside the double door through which she had let herself in-herself and a blast of cold. A dry coldalmost the cold of waterless space.

"What is it, Nasa?" the man asked sharply, She looked at him with the sancer of her great, single

eye from which the dost-protective lids were settling away in transparent folds. In a few moments the drumlike membrane of her chest inflated, and from it came ever, a Miss Columbine, back in 1992. To Farrington the bustard dulect used by the laboring classes of Mars. "Get your ugly face out of here!" he shouted, "I'll call you when I want you to clean up," She turned placidly to go, gearle, uncomplaining slave

that she was. Farrington was stricken with suick evenpunction. He called her back and handed her an



orange-that strange and luscious fruit, which, show all other importations from the succedent Earth, the Martines craved. Nasa posmeed upon the gift, tossed it into her huge, purple-splotched maw, and with many curries and speets of delight she savored its light sweetness, let the juices tricide slowly and deligiously down

"I don't know what's getting into me," Farrington thought. "I'm getting cranlact every day. It's larky three fellows are so moderatured. When I heaved a

rock at old Nua yesterday, he just let it bounce off and snored. He could have broken me in two with those

He not his hands to his temples. "Wonder what's the matter anyway. My head feels like I had a hoop of steel around it. I can't ent; I can't sleep. My eyes-

He dress a large plan of water from the task in the glass and drank again. Although he filled himself to repletion, he could not stake the threst that constantly consumed him. Suddenly he descreed the plans and it broke on the stone floor, the second that day. Direilly he hurched to his cot. He tossed about on it, but soon he drouped off to alone. When he avoke it was almost

night. The wind was gone and stars were builting in the purplish black heavers. The Martine laborers had "Don't know what I'm mine to do if those soulle

The thought railed him. He recombered the carery

stmosphere of Mara was unadiously hostile to terrestrial lafe. In the early days many a colonist had been a madeen in which they habited of The Dust...The

Dast. A madness in which they sought to harm those Farrington had only layerled when Ellemore, Old Elismore, head of the Planetary Civil Service, warned

"It's ant some mighty good men, and not all of them recovered," Old Elismore said seriously. "Of course the salary is high on the Marting job, but when you a high salary to get a white man to take the job at all. Who see let me fix you out with a nice post on Venns?

"No," the yours engineer said positively. "I don't man to get ahead on. Besides, you know how every and the salaries are accordingly. I couldn't marry Al-

"Don't worry about that, my dear Jack," smiled Ellomore. "You know that the man who marries my danchter never has to worry about money. I'll---' "Well, if I do, I will!" Farrington interrunted. "Un-

"I admire your spirit," said Ellsmore sadly. "I hope you hold out long enough to get back safe. Well, go Farmeton smiled wearily at the quinotic spirit of his worth. His youth? Why, that was only six monthago, Earth time. Just six months, and he was still young. Only twenty-five, but it seemed more. Well,

anybody. I want the Borism post. I know Pil he able

to fill my cupta, and with the bonus it'll bring me. I'll

be able to offer Alfreda a safe future."

he'd give something to be on that Turkish bath of a sandy creek buck home in Texas.

T occurred to him that in six months his actuable called for completion of his quota. He pressed one of a row of buttons on his working desk. Hardly a mirate later a trapdoor opened, and one of the Martion checkers climbed up. He was a womester binnelf.

"Weight. Weight slips-got 'em?" · Parrington addressed him esperly. The disphrages tensed, snored plansively. Quickly

With a joyful thrill Farrington read the figures-127 tons. His quots was only 120 tons. On the losters his second chapped. He felt notin the pressure on his

"Why didn't you tell me?" be roused. He lesped uron the astonished Marting, beat the unresisting creature harmlessly upon its leathery, bother-filled scales only iscreased his mer. He pounded the vocal appafilled as by the low becoming of thunder. And then of a sudden the room was alive with Martings. Areehis victim and carried the latter to bed. Conscious of

their helpless concern. Parrington was filled with hate keeted them for their upfaces, their low or equivation. He hated them for their rank, oily odor. He based also those aristocratic rating Martints, billing idly in their nollshed cities near the causts, living on the work and ing to trade with the young, heath planet to surveying only for the sake of their palates. He hated their insolence in refusing direct contact with the Terrestrials, transacting all business through their slaves. He

He found that he hated everybody-himself, old Ellamore. Alfreda even. No. he didn't hate her but he hated . . . God! For the strength to kill these

Water was pressed to his line. He drank preedily, in long, deep dramphes. When the class was emery he mouthed for more. It was given to him, He lay exhausted. Gradually be drifted to sign. The last

sound he beand was the nistline whiteen of his nurses. His last thought was a "It's not me! It's not me! The Dust Madness has by the mellow glow of a single ion tube. The natives were all rome except Nasa who, mournfully regarding him, sat on the floor. His hend was reasonably clean again, but he dared not move for fear of bringing on au-

"Lift me-" he commanded geardedly, "lift me to rudio?" He dut his eyes again. She lifted him, got sad all, set him down before the simple page! of the automatic transmitter. He reached for a central disk turned it to tinkled musically, a signal that the carrier wave was

going out. "Hello Rio! Hello! Hello Rio!" he said in ordinary ing that mirrores must pass before his message could come back to him. So he gave the whole of his message "This is John Farrington, Planetary Civil Service

4B1189, stationed at Borium post, Mars, reporting. We relief. Include in next trade shipment 100 cases of cantain forward holds better against interstellar cold-the food compliances here is complaining. Please herry relief.

I've been on the way a month, and I'll soon be dodner your disky Ettle moons The old ball certainly is dusty;

"Is it you, Steve?" exclaimed the sick man, "Bu Glory! It is! Boy, Steve, I'm sure glad you're coming -you're sure the best friend I've got."

"Rest friend, I hope, and most persistent rival. Fact is, old boy, I came here because Alfreda insisted. She was worried by some of your queer messages. She sent me, you understand, who have papers entitling me to

command the finest Venerian liners, to take a richety old hulk to this miserable hole and bring you home. That's what hopeless love will do to a mun Parrington put his hands to his temples. They were throbbing aram. With onick, nervous movements he kicked the covers off him. With an enurmous effort of

"Yes, I guess you're persistent all right. I guess you you, those long mouths that I ment in this hell, hanging around her and turning her silly head with your sympathy-" The pressure in his temples was splitting

It was the beginning of the Rin answering message,

sent and at last report was 200,000 miles from Mars. It freshly made specific for Dust Madness. Freighter will stop on return from Uranus and lead borrom. Recarding complaint of frostbitten fruit, Capesin Skoeland re-

The voice droned on, but Farrington did not hear struggling to break away and yent his fury; to yest his tury on anything-the delicate instruments ranged around the room, for instance, in lies of that will we traver. He subsided finally amid sols, accompanied by

JOHN FARRINGTON sat in the half darkness of Through sunfl ports of six-inch thick glass he could trailed past the window and off into infinity. Unquesspeed soward the Farth Steve had mentioned that they diagonal to a point of the Earth's orbit, mathematically determined, that would bring the ship to its base near

Farrington felt much better. He had only a vague recollection of having been carried, screaming and fight ing, by some of the motley erew in Steve's command. the ship. They had an overpowering dread of leaving their planet, ever since the distatrous expedition of "Buck up, Jack old boy! I'll be with you by daylight the year 2025, when hundreds of them, having been

induced to embark for Earth, died of tuberrulosis in the humid, dense atmosphere so foreign to them The specific had again proved its worth. In conpanetion with the constantly purified air of the ship it had allayed almost completely the depedful attacks

of homicidal mania which was for many years to prove an almost insuperable barrier to the permanent The door opened and Steve came in

"How's the patient this morning?" he smiled cheerily. "You look a little peakesh, but you're getting back some healthy color just the some

"I feel fine, Steve. It doesn't seem possible now that I was so wild a couple of weeks ago. It seems like a dream." "It was certainly a wild dream. I got a length out

of your checker. You gave him such a beating on his displaragem that he could hardly talk. He wasn't sore though. You certainly put yourself in solid with the "I hope you'll forget about the way I acted, Steve." "It's all forgotten. It's all over, in fact. You've sleps it off. I've used up all the specific, but I den't think you'll need any more. Yout drink plenty of water

"It was awful wife it lasted. You've saved my life in more ways than one, Steve. You've treated me

as well as any doctor." "It was that or nothing. They don't send out sur gross on these old tobs. If it wasn't that the underwriters insight upon it, they probably wender't even equius with radio."

They discussed the riggardly policies of the ship owners at length and with considerable warmth. Serve unliked of the destruction of a observoid that had been

owners at length and with considerable warmth. Serve silled of the destruction of a pluscoid that had been a peril to stipping, and after they had taken a meal they repaired to one of the empty storage holds that was temporarily fitted up for a gymragium.

"Tim not so good today," said Serve. "My side kind of harts, but a good work-out might help it," They gut on the gloves, and for its minutes them

They gut on the gloves, and for ten minutes there was no talk; just the awift thudding of pudded first, the rapid shuffle of feet, and soon, the panting of breaths.

breatls.

All at once Steve sat down, and his face was pale.
He held his hand to his abdomen.

"Serry! Sorry, old man! I didn't mean to foul you!" Farmington bent over his friend.
"You didn't foul me, Jack. You never touched me, but my belly sure is getting sensitive. It hurts like it was geting to spik open." His abdernes was in fact

"I guess it's the old appendicible again," groaned Serve. "It's been bothering me, off and on, "see years." "Let me help you'to the hospital cable. You can sleep in my bed for a while." "No—orch! Not yet, anyway! Just let me sit here

for a while. It'll get better soon.

But it doin't got better. A half bear later Parriagion telephonod to the crew's quarters for help. Two Levantire reestabouts responded and carried the pale and perspiring altignoster to the hospital. Tacy were unpre-

perspiring attransacts to the hospital. They were unprepeasesting fellows, graduates of rough experiences comore than one remote planet.

"You'll have to take charge," Stere said feelily. "You needs't bother about mavigation. Krasain and Boleman

orders. But I guess you'll have so kind of watch me. I guess—I'm afraid—I'm geing to—pass out, Alfo—Alite, hold my hastel?

I've was in a riging fever. His abdomen was still distended. His heart through distributionly.

PARRINGTON raised to the adjoining radio room. Disting the Rio soution, be demanded preference over all other measures. Without warning for acknowledgment be recited the symptoms of the adjustment's attack, closing with a desperate appeal for help. Quickly be unriugged the transmitting and receiving units, and by means of exensising cords, set them on again by the bed-

side of the eick man.

"DONG-NG-NG-NG-NG-"

"Rio station replying to Interplanetary L-4. Dr. Camelard has been called from the infirmary and he already has a printed copy of year message. He already has a printed copy of year message.

A few seconds later the doctor spoke;
"Most likely your patient is suffering from a ruptured opperadic. You're locky if he docsn't get general portionities. It've a left lot a note to served out a man with a

chronic case like his on a ship full of burns and an invalid. Just the same you're going to save him if it possibly can be door.

"Look around and see if you can least the strained arrigical confirmant chest. If'd better he there or some inspector is going to be in trouble. Open the wall cabinets until you find the steam sterifier. Turn on the power, but don't forget to see that there's water in the

"While I'm talking to you you can wash your hands. For surgery your hands have to be not only washed, but areabled. Don't mind if you take off a little hade. Get them clean. Then you can rub 'em good with the bi-chloride of mercury. Pix is double strength. Open a tube of outqua, but don't take it out of the ligard until

you need it."

The doctor paused to ascertain if Farrington was following him. In a few minutes be conciuned:

"Put one of the morphine tablets in his meath now

"Put one of the morphine tablets in his mouth now so he'll be residy when you are. Since you can't perform an operation without assistance, and keep your hands sterile, keep a bowl of chiereneceotol hands. Watsh your hands in g. every little while as you work,

"You won't need many instruments. Pick out a good sharp acidyle. Thind true with a 50 dayne boldy. Take a comple of forceps and one or two good heavy retracts. You may not need a humanita, heaving you've use policy to thick that man't appendix out. The sharp het's port to do it to make an include and put it an inch draining tube. Understand that, just put in a draining tube to do it to the pass, and if you don't put in a let of

On and on come the matter-of-last discretions. The dottee took code point separately parinarkingly unersuring. Occasionally the parased to give Farrington a chance on ask questions. He took lim how to locate the right soco, last/owny between the navel and a goant on the rapid typ; took lim to a base the dromate-gird aids; to wash it is the contraction of the result of of the resu

AND all that time Serve lay in shallow but persistent Assessments. And all that time he shabled of Affici-Alfreds. He thought she was standing beaded bits of the property and the shape of the standard posterior processing time the standard posterior processing some master of Interplacentry Linets. His believable of the Cartholica In a hydroglam bley were sidentizing the cross of the danding waves. See "Affici-Alfred love teal" the standard processing the processing the processing the standard processing t

"Anti-Authern towe you!"

Braids of worst stood on Farringsten's forehead. He was physically treed. He fets a reneas cursult was physically treed. He fets a reneas cursult was called the property of the foreheads. He was provided the fet of the steadying pell of gravity. If he could only sleep a limit I But there hay has formed, untry helpless. But wor he his friend? He holded at the purity was clothing form narrowely. Certailay a maggificient body.

Certainly a handsome head. Wonder if Alfrech though no? The pressure of his tumples was back. No so bad, though. He drank deeply, a couple of pints of water. What was that! Not too far? "Be careful not to go too deeply," the other-borne voice was saying. "Re-

ng to too coppy, 'me crace-torne voice was aging. Acmember, you have a man's life in your hands.

"First you cut through the skin and ist. It won't
bleed much. Next you cere to the fancis. It's a seet
of white, thick skin covering the muscles. Cut through
it and you see the muscle. You can write that and won't

need to cut mech. Just take the leadle of a scaled and expeate the files. Then you're clear down to the peritoneum, and it's tickhish work for an amateur. You'll find a thin tought membrane arealeting the viscent. Go very casy in casting through. A stip of your krafte and you might procure in intention and your nam's done for, with all of the gas and everyplass in the casty. This is the way to do in! You take a little fold of the

personeum unit pour late larceja—

On and en, entilles by. The room was oppressively
silent. That steady pressure on his temples! His eyes
burned. Oh, have he lenged to rest! "A slip of the
kuife and he's done for!" Farrington hattled against the
horrible thought that doggod him. "Just a little slip of
the hattle" and Sixte would soon meaning. "Alfie—Alfie.

The control in their own quarters, were men, Stupil and breath, to be some except for two buy parlyames and breath, to be some except for two buy parlyames, but men. Farrington toped with the thought of bringing one of them upon the performance of the supplies of the study of the supplies of the suppl

"I out'l do it! I can't do it?" Farrington cried about.

"Just one little site and I'll life lim!"

"... baving reasored the most of the pus,"
went on the voice, supercorbed, "notice the color of the

went on the voice, supercurbed, "notice the color of the intestines. If they are red, inflamed, as if they had been scalded; if the veloa are congested, we may safely assume——"

There came a shriek. Farringson's despairing cry had gone over sevenig-our million miles of space, and had

ton in distracted silence. Her involuntary across lad been probed up and lursted back at the speed of light, and now re-echsed aroused the diagy calsin. "Jack?" the cobbed. "Jack, you must! He saved your life, Jack. He saved your life for love of me.

your life, Jack. He saved your life for love of me. Don't ful me, Jack!"
"Take her out?" It was the voice of Dr. Camelard to an assistant,
"Of course you've going to make a success of this,

Farrington," he resumed testily. "It you fail, Alfreds, will never speak to you again. She has sat bere in torture for a long, weary hour. Take hads of yourself, Parrington!" "Aliel. Alie!" gasped the sick man.

"..., the idea is to insert the tube to that it will pertif free demange—I would give him another morphies tablet more Parintipot—free derings will pertif the tube to the care of the tubble. The rupered appends; may best, or at any rate the will be tubed over until we can operate on him at the hospital here with the high-frequency asparatus, which will be hospital the rewith the high-frequency asparatus, which will not a perfectly and. The thing is to do so to be up this in a bey most them. See that the tube is well in past the perfectly and the tube is the second of the perfectly and the second of the second o

"Now, then, we're ready to start?"

Farrington seized a scalpel. The iron band around

and his head was intolerably tight. His yew burned. He can we be force tem, soretimes in gray high, some will time he red hates—Red Date. Humaters were changing on itsin in his health. Two voices disputed between hand and the red between his health of the red between his heal

e veice was thinly eager. It was demonized; it was yearning. It hammered on his brain ble a sledge on into, y with a bloothlinty red eagerness—which is dry, cald eagerness. "Just a little shp—just a tripy little slip!" "He is year rifeed!" inside the other voice. It was a autam voice, and very, very weary. "He saved your life. He was also hat he cases to get you in this cold into

a warn voice, and very, very weasy. "He saxed your hie. He was sick but be cause to per you in this old inh hie. He was sick but be cause to per you in this old inh because there was nobody else available. He could be comformable and note if he'd stayed horse, but he came even before you taked for help, because he thought you might die if he din'h!"
"Your friend!" morked the snering red voice. "While you were staying in that helb-led for the sole of a

userus, he was winning her from you. Your felends food Don't you have be come because of her, rent year?

"If she leves him," instead the other vecce, and potter, waters with "three are pleasy of other worten. And if you love her, why kill him? After all, he waved you, no nature what his metives. And if you love her, save him for hee?

"The first incision," came the measure, "should be

Partington began.

THE L-4 settled smoothly in the mooring sit at Rio.

A dirty bedding mechanic in fusigne surfacers was
served the boats bodding the door tights to the sail, cylindirect sides. Through the thick glass his head could be
a first the state of corrodol hinges the security
that is reading of corrodol hinges the security
that is reading to decrease the security
that is reading to the edge of the girl
taily to the edge of the girl
taily to the edge of the girl.

The little group at the pit peered accordy into the semi-darlness of the interior. An elevator descended clickings Parrington came to the door. He was deathly pale. He walked sheldy. He stood aside and motioned with list hand.

Four looping ordering melety oncord the ship. They are impressed in the contrast with Farrangan. There was a stepped into the centure with Farrangan. There was a the price surfaces of the why by means of handbadd protect a convention intervals. They consisted fines of infect and the states carriedge, replaced the body were made of the reduces with over one of surfacing very means of the reduces with over one of surfacing very consisted of the reduces with over trends of surface and the surface of the reduced from the size of the reduced contrast, which surfaces are consistent of the surface of the s

seen, of fread. They saw that dark door of uncertainty.
They associate the chicking of the elevator.
It came. Almost instantly the four orderlies were in
the door. They carried a Streecher. On it was Seeve.
He was grinning jorially and waved gaily to his friends.



this time, or you would not be talking such nonsense.

are afterward. Go on Major Young, and then tell me office, leaving the Mayor smiling at his persistency

to all the friendless is some job for an old soldier," sussed

Major Young to himself, "Guess I might as well close up the office and spend the rest of the day over in New

Two hours later he walked into the rending more of the Club, just in time to hear bearty gales of lauritter

what I said. The next event may not be muced between

"You mean hally little smellers, like roses and violets?" the present assigned to duty with the British Count

# The VY

### By David H. Keller, M.D.

Mather of "The Seventh Generation," "Eternal Professors," etc.

DR. KELLER, being first of all a psychologist, is most interested in human behavior under given conditions—that is, human reaction. But he is also concerned with possibilities in various fields of science. Taking botany, for instance, it has been established some time ago that there are such things in existence as flesh-enting plants and other malionant flowers. We of the modern civilization have become quite smug in our feeling of safety from these dangers, that we know are considerably removed from civilized habitation. But what is there to prevent the successful transfer of such a dangerous plant. Let us say, by some frustrated botanist bent on revenue? Here is a scientific fiction story that is interesting, entertaining and alangible

"That is what I mean," unoverred the first speaker.

demanded silence. "I want to report that war," he cried, "What headlines I could produce! How shout this for the front page?

"Five Divisions of Infantry in New Mexico Surrounded by the Cactus Enemy. One Thousand Tanks Ordered to Their Relief . . . Heavy Casualties in Maryland. Our Troops Gassed by Lily-of-the-Valley and Tuberose Enemy Battalions. Generals Orehid and Gardenia Captured. They Admit That Their Morning

Battalions, Armed with Hoes. Patriotic Women Porming Regiments to Fight Violets and Roses. They Will Furnish Their Own Seissors. Golden Rods Massins to Attack Hay Fever Resis

"I do not know which of you I am the most pleased

world I have wanted to visit, while (and here he turned a hero to me." And he extended a hand to each of the

"Yes, I was foolish enough to make a statement that "And the neculiar part about it was that that statement

"Well, let's cut and tolk," exclaimed the old forchall Later on, in the little private room, Major Young started the convers

"Now, Mr. Milligan," he said, "surpose you tell us

highted end carefully against the ash tray. When he all gone, and the little wild things, like rabbits and birds, fully pronounced,-as though he were dictating to his made me see that right in England there might be as stenographer or addressing a gathering of sciencists in wonderful things to look into as there were in the Gobs

"In the course of my travels," he begun, "I have been to a great many dead cities, great, ancient cities, that once swarmed with hie, I have spent weeks in places life Angkor in Cambodia, once the home of a million Assertes, but so completely forgotten, that none knew

silently pass the conturies in the numbers they thrust whose like Lubasitum and Benone Vielo. In all these places I asked myself the same questions: Why did

THE more I soked myself that question, the more puzzled I was. I saw something in Cambodia, and it was something that I thought I was sure of but it like our friend White. I do not like to be laughed at. So I kept it to myself. Then, back in dear old England, I ran across the same thing; and at the same time I

heard about the great work that was being done with plants by an American named White; so, here I am."

place and five there. It was Allington Castle, near Maidstone. It might have been a nice place for him to live m, of ivy, and on the Castle walls the growth was from six to ten feet thick and had branches over six inches in disuacter. It sprend all through the woods. It climbed up the ook trees, one hundred feet into the air, and

out. Conway out a hundred men to work and it orew faster than they could tear it loose and cut it to nieces. They worked a month, and when they came book from

a holiday, it was hard to tell just what they had done. It was discouraging, to say the least, "Conway took me over to see a runsed Castle about

had literally been torn to bits. The jey had grown over the masonry, sending its roots into every little crack. Then it had grown up to the top of the building, forming a thick mat over every source foot of the wall. Once ing just crimpled, overnight. When we saw it, Ley-

try that all anyone could see was simply a large mound And what made metters all the worse, it seemed that nothing else could live where that ivy lived. The woods

"Because it was not the lack of money that made ton Castle. He had the money and the sentition, her he could not get the men to work there any more. You see, going back home at the end of the day, they slept there all mght, and when morrong came and the Coroner and there any more, and Conway had to stop. But it made him mad and he select me to come down and vivit him I went over the entire problem with lam, and it suddenly occurred to me that perhaps something like that had words, the same horrible thought came to me, came back

it. I am an explorer, not an expert on plants, so I come over here to America to see if White could belo me solve "Just talking about it makes me trendle. Thirds of faced death in a down places and in as horrible ways as a men can face it, but when I think that there is a possibility that my summain is true, it makes me tremble. Look at that hand," and he held out has fingers to show

"That is all right," said Major Young, in almost a that count." "You say that three men were killed?" asked White

"Yes I suess you could use that word. At least, they "And they thought the ivy-was that the Coroner's

"No. I do not know what he thought; of course he could not say that-not in an many words. But Conway, told me how the bothes looked, and we decided to do a bit of experimenting. We drove an old cow into the tree. Yes, we went in while the sun was shining, and the next day, when we went back, the cow was deadand Conway-of course he was not a physician, but he

and that the cow's body looked the some as the bodies "This all happened in a poorly settled part of England You can drive miles without string a cottage, and the few people who used to live there left, and some of them

why they left, because they do not like to be laughed at " Just ivy-ust common lyv?" asked White, learning across the table, and pushing aside the places of food as an omament on old fulldings "

blank into the eyes of the biologist. "If it had been, we would have understood. In the first place, it was bir.

through what had once been the woods. We never could the brunches sent out lateral moders and coiling twining tendrils, replaced every third leaf, but we never were sure that we found anything like a central reot. We did find semething, however, that made us think. All those big branches seemed to come from one place, and we never were able to get within a state of that place. We located it rather accurately on our map and this is what we found.

what we found, there was not a like of juy in those woods (at the three was a large bole in the center of the feeter.) The maps called it is away-bole. It had always been there, Sense of the old men to did Consay about the control of the control

BUT the biologist did not have an opportually osanswer the question then, because the Mayore of Yearford sundernly galvarmed into life, as he ashed, "Were the downs a peculiar contribution of while and green? Did those teaching wave around in the sir? Doyou think that they sucked the blood out of the cow? and the three men? Did you find assumphishes like that in Hendress?

you think that they sucked the blood out of the cow? and the three men? Did you find awamp-holes like that in Hendoras?"

The explorer and the biologist looked at the ex-soldier in astonishment. At list White soked, "What are you driving at Maior?"

"Samply this. Up in the town, where I am the Mayer, we have a kind have well the warm-plote. And tudy mom a hanter came in and told me his dog had been kind down there. But he was it mentic; inc. I do not credit his story. But he said he saw conceting like a Now do you too more suppose that the same kind of hyis right here in American. We have a hole there at Yestanford and something he coming not of it. You will that you save save the creater of the plant, never were that you have a work of the control of the control that you save save the creater of the plant, never were chance. Suppose we go up to say types and go down into

that hole?"

Milligan took another drink and then started to pull up his pants to the laters, and let down his stockings. "Look at those legs," he said. Livid scans encircled his limbs, Ugly ulcers, just heal-

ing, were seathered along the scarlet later. Mulliparellife at he explained, "I feel flows one day, Feetinatily, Conway was able to stay on his feet, and he hold an act and cut me loose. I was in bed for days. I want to see your fittle per wins in that hole in your old home to see your fittle per wins in that hole in your old home to see your flow and the see you for the seed of the seed

There may be. The reason for the sudden describes of those dead friends that he are a numbing one to administ. Some say it was a change of climate, others discussed the accreted by lancest. Terrible was might have been as the bettom. But suppose, just for the sake of argument, that are each large city there was a swemp bole armodest of this hole came some numeralization form of plant life. Let us further accoped that this foats life for a surface of the sake of a plant life.

cries and visible, secrementally passed conjecturity of the analysis of the conjecturity of the analysis of th

ous. Pear might have then led to the desertion of the

and his legs. I think that we had better go with Major Young to Yeartford and see what he has to show us, and then—I want to go with Miligan back to England unless things start over here? Miligan, the iron man, the damdless explorer of the waste places of the earth, lessed at the biologist as though fascinated by his remarks. He had often faced disport, but it seemed as through the dreaded to face this

though fascinated by his remarks. He had often faced danger, but it accrued as though he dreaded to face this thought. Yet, he forced binness it to speak the "That is what I thought," he said, "when I studied those detail cities. Something drove those people out.

It came showly, not like kalling waves of finnish to magnitude in the land of language times. It means above prompting the state of language times. It means above the cities to the vegetable bingsion. Now a few moderate factoring on the small or short of language that the cities to the vegetable bingsion. Now a few moderate factoring the small or short factoring the small of language that the vegetable that the state of language that the vegetable vegetable that the small of language that the small confidence of the small confid

"That is what I had in mind. And I could not tell amyout, because I was not he would leagh at me. Then I saw a partiting of it in England, and here in America I met a man who mays that he learners a place where a wormp-hole in the beginning to beth in the interest and the learners and the learners and the learners and the learners are proposed to be to Yeastford and study that hole? Perfups them we will be able to use what can be done."

"And it will have to be done secretly and fast, because if it attacks our cities as it did in ages past or as it has tast little part of England, then our civilization is decuned," cried White.

"Rook ?" cried the Major. "Bosh and fiddle-faddle!

Nothing ean destroy us. We are too great, too powerful, too highly intellectual."

The Yeastford Real Estate Company had known about the Swamp-Hole when thry bought the large area of to buy the hole in order to secure the rest of the land They knew when they bought it that they would never be able to sell it. It would never return a dollar of their investment to them; so, they simply charged up that acreare to profit and loss and added a little extra to the price of each building lot they sold.

THE town grew around the hole. A National Highway passed one side of it, a railroad another side, and two streets the remaining sides. Thus, the hole the remaining side by the tracks of the D. L. and W. R. R. A busy, happy and prosperous neighborhood of sulutartial folks lived there and passed the hole daily. They had become so accustomed to its being there that hardly

any of them realized its presence From the stout fence that surrounded it on all sides the land fell rapidly down to a circular center. The pitch was so steen that it was difficult to descend so the bottom And there was nothing there when the bottom was reached except a mad hole, ice in winter, dry in summer tend a muckly round after every hard rain. Trees prevon the steep sides, ferms and moss covered the ground, a few nond lilies tried to live in the stromore water, their only visitors the myriad progreitors, their only friends

Birds firsted in the tree tops and gorged themselves in the fall on the wild grapes, while below a few rabbits from the walnut and hickory-nut trees. Occasionally a dog would dash through the underbrush and in the fall ity to live so close to civilization. That was the Swamp-

that it would be best to keep the real reason for their fact that the Mayor was entertaining company. Fortunately, the next day was dismelly drincling, making it possible for the three to reach the hole unobserved, climb over the fence and slide down the steep embankment

they reached the mud hole at the bottom. Sure enough, there was the new growth of ivy and on one side was the dead fox-hound. He attracted as much attention as the ivy. The Major poked him with a stick and then "Dead as a doornall and dry as a piece of old leather."

"Looks like leather and hones to me," observed White, "All the blood sucked out of him," whispered Milligan. "See those long white tendrils? They have suckers on them just like those on the arms of an octobus. They just wrapped around the poor cur and sucked him dry. have noticed it, but since we have been standing here there has been a marked movement over in our direction. long tendrils seemed to be able to either see or feel or smell flesh. Let me show you. That is why I brought over this pole and the pound of liver. We will tie the

liver to the nole and do some experimenting. Suppose we go around on the other side. Those long white arms the liver high in the air over a part of the plant, "we will see how it acts." They did not have to wait long. The plant slowly lifted its stems into the air and surely, with almost an uncount, human precision, sont its tentacles towards the piece of liver suspended in the air. As the most on the and of the role was moved, the vine moved, following it. And at last, moving with a swiftness that surpassed

the agifity of the human arms holding the pole; the vine "The leaves themselves," commented White, "are re-

markably like the ordinary ivy except that they are white in spots. Were it not for those long tendrils. I would think that it was nothing exceptional. Of course, the fact that it eats meat is not unusual for the vegetable world-lots of plants eat meat." "As far as I can tell," interrupted Millima, "this is

just the same kind of ivy we saw in England. At least it looks the same to me; the thing that frightened in was from and what would happen if it did not stop coming. "It must have just started here," explained the Major

"Just started. Fortenately, we found it in time. We must think of some way of stopping it-killing it-driv-The three men made a currer spectacle as they stood

there in the mist, salling about a darger that no one the re America realized. They were terribly in cornect, profoundly impressed with the immensity of the problem; towards them, especially Mayor Young, and silently sent ankle. He turned to go and fell, tripped by the vine. Other tendrils came toward him. White and Millions back through the restraining bands. It seemed as though others come faster than they could be destroyed. At last

And as fast as they went up the hill the ivy came after them. "Hell?" gasped White, shivering as he torned around for a minute. "It is up with us, and it's not growing. No plant could grow as fast as that! It is coming

He passed on a flat spot, seized a large stone and buried it down the hill. The rock bounded into the auwas caught in flight by a dozen tendrals, played with in the air and then toosed aside as though asymptoried as useless. And a minute later the three men reached thre fence, climbed awkwardly over it and stood breathless

on the cement walk. Major Young uncovered his legs and looked at them. They were bleeding from fifth "You three men are under arrest for trespass," said

the policemen. "Can't you see that there is a 'so houring sign on that tree?"

Mayor Young stood erect and eved the man coolly "I should think you would know me, Thomas?" he

"Certainly he knows you," interropted another mon. so do L. You thought you were clever at that last election. You have tried for years to make a feel out of me, and now I am going to make one out of you. You three men are arrested for tresouss. Tell your studes to

"But my dear man," exposentated Millions, "you don't "Don't 'dear man' me," shouted Jones. "You talk Ele

an English actor. I'll trach the three of wan to hunt on 'It was the ivy we were after," explained White.

"It's something you ought to know about," added "If you do not believe me, look at my legs," pleaded the

"The three of you are drunk. That is another charge, Thomas. Drunk, disorderly and trespass. Run thom That night the three men sot comfortably in the

backelor home of the Major. Their experiences had been decidedly unpleasant. All the political enemies of the Mayor had delighted in his arrest, and while it had resulted in nothing more serious than a fine, which he paid at once for the three of them, still, it was a humiliatoo which rankled the spirit of the proud ex-soldier. Besides, his less hort. There must have been a poison in the tendrils which was infecting the minute wounds "That stuff is growing fast. By morning it will fill

"Are we just going to sit here and do nothing?" asked

"The people ought to be warned of their danger, When it gets into the road, the little children playing thereyou know what might happen to the little children. And You owe something to your office."

"What do you think I ought to do?" he asked. "Let's wait till morning," urged White. "Then we won't arrest us for just walking on the street or the "I"HAT is what they did; just waited till morning.

All during the night the plant came out of the hole and all during the night it climbed up the hill and no on the trees and it every, as well as crawled. The morning came, bright and free from the for of vestremorn. The men, after a leisurely breakfast, walked towards the swamp-hole. Reen from a distance they could easily see that there was a change is it. The trees looked that it was not a hole any more; there was a large hall of erects live with a few dead trees stickens their bare branches through the white and green leaves, and the

They were not the only ours watching the hole. half a denen others, and as many women, who were holding their children tishely by the hands. One of the women was taking in a shrill tone to Jones, and holding her three-war-old child in her arms. "It's dangerous?" she screamed. "You own that land the Magistrate. Go ahead, Thomas. I will make the and you ought to do something. I tell you it was drag-

ging my child down there when I heard the scream and ran and polled her loose. I was proling potatoes and luck would have it. I carried the knife with me. You going to let that weed grow there and left our children?"

"Both!" specred Hiram Jones, "It is low by Surred to grow there and the awatto-bole was so rich it pres fast. Just ivy, I am telling you, I am going to make

folks will buy a fast-growing vine like that for ten cents I'll show you what I think of it. Bob! I'll walk through

He immed over the fence and started down the bill Mayor Young called to him to soon, to come back, but he kent on. That is, he kept on for a little while, and then be turned around and started to screen. It was a shrill, animal cry, and before it was ended the ivy was over him, barring him from the onlookers except for a few undulating movements. Another scream, and ther

The ivy started in a hundred places to cross the road The folks of South Yeastford shrank back from it Women enabled their children and tan trembling to their nearby homes, shutting the doors and locking these Thomas walked over to the Mayor. "What does it mean, Major?" he asked. There was

no doubt about the fact that he was bothered. I get some of the boys and go in after him?" "Better not, Thomas. He is going to stay there and so will anyone else who goes in there.

"But it is just a plant, sen't it?" "Yes, it is just a plant," the Mayor replied, rather absently. "Just a plant, I think they call it ivy. Thomas

You so around and tell all the women to keep their children Indoors. Mr. White and Mr. Milligan, suppose we go back to my home and talk this over. I am sure that we can do no good by standing here and watching that damn thing grow. At the rate it is going it will be across the roads by noon, and then-well-we will either have to stop it or make the people get out of their bornes." In an hour the Courthouse bell called the men of the

fown to a mass meeting. The bell was used only during Court week or in case of fire Naturally the men of the topo were environ. The Manor last no rime in telling them the reason back of the meeting. He talked to them right from the shoulder; there was no mineing

and hatchets and start fighting," he coded, "Otherway homes in a few days. And they had better leave if the ley comes near them. I am going to leave this in the hands of the Councilmen, and I and my guests are point

Of course, there was endless talk. Exercise knew that the Mayor had been fined the day before for disorderly conduct. Perhaps he was still drank. Still, most of the men who attended the meeting left it to wall especially assuring. The vsy was now over the road and starting to grow over the lawns on the other side. An automobile had been driven over that street, but it barely escaped with his life. It did not take the curious spectators long to realize that they had to start in and wanted to. They worked all the rest of that day, and then, rather satisfied with clearing the street, they went

The pest morning the jvy had recrossed the street and was curling around some of the houses. By that time but Eager newspaper reporters began to interrogate

glory. He was especially elever in describing how Hiram Smith had yelled as the ivy dragged him under, It is an interesting fact that the Governor gave one

visitors from Yeastford, Major Young, White and Milligan had been able to show him that a very real the Mayor all the help that the state machinery could afford. He even offered to come to Yeastford himself. as soon as he could do so. After the conference, he gave a lone interview to the newscapers, in which he spoke much about himself and little about his three visitors. One would judge, from rending the article, that the to recognize its danger. On the fifth day two regiments of National Guards

and over a thousand citizens were actively fighting the prowing ivy. The men were working in relays. The manner. With the greatest difficulty, the roads were kept The fight to keen the ivy inside the fence was appar-

ently a fairly easy one. Every night the ivy grew, and day's work, but when darkness came the road and sidewalks were cleared of the vesttation threat. There were seemed to be considerably diminished by the multiple traumatisms that it was suffering. It looked flor an plant in his laboratory. He did not return till the sixth

On the train from New York he thought over the Creek. There, above the power dam, he saw something he lumped off the train at East Yeastfood, Millious, who had received the wire announcing his return, was astornshed to see the usually placed biologist so upset.

"Millipan, what have those fools been doing "What do you mean?" "They have been outling off that ivy. What did they

"They must have earted them away. I know. They took them in carts and diluped them into the creek Some they took up on Fox Hill." "They were fools and so were we. They should have been warned. Fire! That was what was needed! Fire! Perhaps it is too late now. Every piece that had an perial mostlet and had a chance has started to grow, Broadhead's Creek is full of it. It is starting to run up

ouce we are lost." "But I do not understand," cried Milligan. "I thought

it all came from a central plant of some kind, a variety of plant animal that lived in the hole. Don't the nicces die when cut off, as my fingers would if they were "No! That is going to be the trouble of it for this country. I have been working with it. Even the smallest

piece, if it can obtain water, will start growing and make a new 'animal." I wish I could escape from the word 'animal' but I cannot. The 'thing' seems to have everything that we have in the way of vital systems, and I think that it has some kind of a mind. It can think, All that it has lacked so far is mobility. It seems to be attached to a central root and it just moves forward hole. That was the interession I obtained from what you told me, Milligan, and even in England, where no one fought it, it took a long time for it to cover just a small it. We threw hundreds of pieces into water and that water carried it down for miles. Perhaps some branches are drifting to Philadelphia at this minute. I am sure

After that, fire was added to the weapons used. It different story. There the forests were filled with small summer cottages and large hotels. There was a great The botel owners started leval reoccodings. There were injunctions and counter-injunctions. It all meant delay,

EVEN at that time America was not air-minded. Had she been, the use of bombing airplanes would tion of the central plant-animal by bombine from the

Once thought of, everyone wondered why it had not been used the first day. Ton after ton of T.N.T. were dropped into the Swamp-Hole. The town of Yeartford was shalten by the explosions. Windows were shattered. When the attack ended, the hole was just a mass of onlyerized rock and shattered trees. There was nothing green left. The victory was so easy that the authorities

wondered at their fright of the rost weeks. Yeastford seemed safe. If the Water Gap was in trouble, it was their own fault. The Governor of the State turned the matter over to a special committee and started to build his fences for the next election. Up on the barren mountains of the Gap the ivy seemed to lose

its terror. People simply learned to stay away from it. this period of the war the attacking animal showed its from the same parent seen, setting to parase of the original central zervous system, and one of the remarkable points in the entire try Warm-for so it was to be termed in the histories of the future—was the ability of all the plants to work in perfect synchronized barrony

The plants grew down the river. Biologists there on stated that the original house was in deep subternation lakes, where it lived the part of an aspante animal. It certainly showed its shifty to be under the waters of the Delaware. It gove no evidence of the section that the plants is supported about the section of the Nota leaf appeared above the series of the water. It samply stretched in a long branches continued along the best of the river, and as those lumnosts grew into long scinnarios callets, they grew thicker with wany of those were over a fact in durative and beloed the large water.

sadar, as their wheeh beron sides appared through the boling water of the occasional rapids the boling water of the occasional rapids was reached. Once more the combined intelligence of the plane-mirral bound infell in our talling an immediate attack. With fitting, dynamic soil see, regional once the company of the plane water than the company of th

attractly, preparing for the coaquest of the city.

In spite of the many conjectures and numbers, no one ver documined positively whether the siy hald singuage or some method of communicating which we strices particularly.

One thing is certain and that is the fact that change the city of the communication of the city of the communication of the fact of the city o

The time that is selected for the attack was opportune, the was a right in early spring, cold and damp with tog. No one was out on the street, save from accessity. The was recorded to the control of the control of the was street and the most in a surred as a blanker to deaden every sound. Then, at indivigit, when every watchman was having the warrash and dypose of shelter, the plaint ageing forward to the attack. One is a surred of the control of the control of the control is united to also be, the with a thousand arms; one intel-

leet, but with a thousand deadly attributes.

Up Market, Walnut, Arch and many streets running west from the river the plant tolvanced to the attack. It was silent in its growth, numberous in its desires, was silent in its growth, numberous in its desires. Washman after waschnose dad with the horrid collection around his meeti, giving, through it humidred punctuate wounds, his his fluid to feed the plant and passing out of cornicionances without the least idea of what was

killing him. Into the cellurs, the boolingstr's joints, the chesp boarding and rooming houses, the laterals spread and collected thereis their harvest of death. And as the "nelmil" tasted more and more blood it

is faster and even more ideatly. The day east of Bread Street was surmedizing to the enemy without even be knowing that there had been a bastle waged. Actal if recollers fasterned to the stone brillings, and up these brillings the terminals grew, tearching for their pere through every open window, every misched door. Menting came, a lovely spring menting. Before the Menting came, a lovely spring menting. Before the Brilling for the control of the control of the Brilling for the control of the control of the Brilling for the control of the control of the Brilling for the control of Brilling for Bril

f alive, and not till then, when the first living people started
to invade the district east of Broad Street, did the city
t and the anison realize what had happened during the
e silent watches of the night
Those in that portion of the city who had escaped death
during the dark hours graft walked out into the street

Those is that portion of the city who had escaped death claring the dark hours guyly walked out into the street without the least internation that anything was wrong, and once there, died quickly. And whether they died quickly or with screams made no difference to the "nairma" that closed around them and sucked out their finish.

Even in the daylight it took the forces of Philadelphia some time to realize whith had happened and was kappening to them. It was not till nine in the rooming that the extensias sudderly appreciated the fact that the injection of of Yeastford, the plant that was still being fought on the mountains of the Waser Gap had in tome peculiar was reached. Philadelphia and was believe the top to sever-

I T was something greater than the business of a city of the affigire of a state. This was something that meaned the life of the sation. If an unavecessful fight were made against the plant in Philadelphia, what was to kinder it from attacking other cities? Wilmington? Baltimore? and even Washinston?

The defense was slow in starting because it could see, at first, nothing but the advanced perition of the enterty. It was plain to be seen that Mariett, Chestrand, of the enterty of the starting of the enterty of

this become apparent.

The lay grew upward as well as onward. Front Streen within twenty-four hours, was a mass of gross embowered houses, and some of the older ones were already

within twenty-fear hours, was a mass of green emboue cred houses, and some of the older ones were already a beginning to be pulled to pieces.

The Governor of the State heard the news and he

mediate but three min from Vantifeet. It is not to have distinct the last of t

The first day and the next the same tectics were employed in fighting the ivy; that is, that bad been used of Broad Street. The terminal broaches were out off as they tried to cross the dead line. As company after the fighting line and not on sentry duty. No one was allowed to even try to erfor the doorsed area. Death, by this time emulpresent, kept anyone from leaving. As

coing receivered, and second satisfied to solidify its It had captured the robusys, putting an end to all travel there. The defense had an idea that it was works ing selectly through the sewers of the city, but the danger was so new, the problem so incense that no one had the the sulinary and financial forces of the city. The air forces were arraigues to drop denth-horshe isto the Delaware River, to try and blow the enemy to his at its

headquarters. They wanted to throw T.N.T. into the great erren masses on Market and Arch Streets. They were anxious to start a war to the death. And the money cried to the President, they even sent measures to the

What it really did was to send a hundred roots up the Schreyfeill River and on the third night invade the city operation. The city could no longer be fed.

Conferences beaun. Interviews were given. Great personalities veneured saining opinions. Every Ton-Dick and Harry, who was able to do so, rushed into orist. There were a thousand remodies offered, none of which could be of any possible use. The Rod Cross, the Rem-Labor Unions each sourced in to do their hit. But everybody was working in a different way to accordish the same thing, and no one was orige sure of fest what he

Meantime the plant was growing, the "animal" was to leave there was little suffering, and after the first the circ charless knew the combility of their being entirely surrounded. So, they silently encouraged the

At last the national danger was no plointy seen, that had not White around in Philadelphia and arbed for a personages gathered at Army Headquarters in City Hall. He was rather cheaply dressed, was without a hat and carried a Roston has in one hand a sullon destinate the Generals realize that the man before them was the

VER since this by war started in the swamp-hole E VER since this by war started "I have been trying in South Yeastford," he began, "I have been trying in I have to devise some scientific method of fighting it. I have felt the uselessness, the utter handlessness of making a Course to cut it to pieces, but each little piece simply started in to make a new plant with all the devilish broken of the mother 'estimal

"I started to study this peculiar form of ivy. I found a circulation that was rather like that of the fetal eardin-

"Before I errived at this conclusion, the scientists who studied plants were at a loss to explain the movement of sap in the larger forms of verctative life. Atmospheric bright of the water homoseter. Occurric resource might play a part, but it is so slow that in the giant Eucobystee take san to the too, four hundred and fifty free above

till I found in this ivy a propulsive tissue very much like "Once I found that I realized that the jay had a cleworstring whether I was working with an animal or with a plant, but that does not make any difference. because I have found the thing to kill it with."

"Simply this," and White held up the gallen dessijohn. "This is the stuff that will do the work. But I cucht to tell you that I think this lev is more of an animal than it is a plant. At least its mp has cells in it, different from our red corpuscies, yet, at the same time, a little Mir them. When I formed that out I storted to make a effect on the san of the try that rotson of the cebra accreed has on the blood of care. It was not very care but I found it, and for the last three days Milliam and I menting with it. And I tell you one thing; it kills the by and it kills it quickly. Inject it into this blood stream

through the animal place like fire and literally kills on it "You give me a commany of soldiers to help me and then I am point to advise the Persulent to start a year of

extennisation against every eve in this country, no

"Is it worth trying?" he asked.
"It shielt as," was the reciv. "We will will twenty-Save hours and at the end of that time if there are no results, we will start the hombing of toes."

Washingher's store A common of soblers had isolated a branch of the lyy, had out off all the tendrils and had pulled it out till it lay like a writhing snake, its end almost and almost got away from the hundred men holding it it was filled and the three-inch hollow needle was plunged itto the bark of the ivy, the toxin being slowly injected tendrils, seeking in everlasting motion their burnan food, drooped ancoded and lifeless. A thick swarth of errors ceased moving and hung dead on the side of the great

out another branch for attack. The some procedure streaks were going back to the river. White asked for a mague. Milliran directed the work while White went back to New York for a larger supply of the haemolytic

Now that a means of defense was assured and a defi-

was placed in charge of the Magroe County portion of The war ended with the same papidity with which it had begun. From the first the living organisms must they made a definite and orderly retreat. Tearing of their branches, they withdrew to their place of security

The nation, aroused to the peril, conducted a systematic the Gap to the Capes, was thoroughly dredged, and when-

dealing fluid. And not till the army of science was

Colonel Young went back to Yeastford. He had no trouble in being elected Mayor for the seventh terms. The morning after election he was in his office receiving "Well, Bill," he said kindly. "Sit down and have a

"Yes, I guess the war is over, Colonel," replied the huster, "but, after all, the fact that we won am't going

nothing plant."

#### What Do You Know?

SCADERS of Awarent Streets have frequently commented upon the fact that there is more actual knowledge to be guined through reading its pages than from many a text book. Moreover, most of the stones are written In a popular velo, making it possible for anyone to graso reportant facts.

The questions which we give below are all answered on the pages as listed at the end of the questions. Please see if you can arrower the questions without looking for the answer, and see how well you client up on your general

- 1. What would be the final effect of sufficient increase of freezency of rotation of the cur? (See pages 196-6)
- 3 Can you name one of the larger asterolds? (See 19ge 114)
- - 5. What is the approximate more of recation of Japher? (See page 117.) 6 Which of Saturn's many moons has the greatest man? (See page 118)

- 8 How many moons has Negazar? What is one dis-tactive feature thereof? (See page 121.)
- 10. What are the relations of chemical reactions to life?
- What is the specific gravity of the earth? (See much
  - 12 How many kinds of earth waves set up by earth-quakes are there? (See page 142.)
    - Can you describe the details of an operation for appendiciple? (See page 158.)

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UT of all the millions of uniferent during the Regno of Canfinisms of 195466, there were not more than a few hundred who under not more than a few hundred who under the control of the number and one of the control of the number and prove way, and all knows and texted know had been supposed. There is twen true marint that a wave of ungeralism control of the control of the control of the number and the control of the control

middle all without most potential and discussed of the confidence of the confidence

unon large numbers of cats, dogs, and insects. It must

### By Stanton A. Coblentz

Man's familiarity with animal hopius units his ordered days, and the sature of his functional formulas and content and 4th ensuins hard continues of his functional formulas and content and 4th ensuins hard continues of many states of the saturation of the saturati

## of Science

Illustrated by MOREY

him was never mere life enricely; nor was he in any way alle to former the trapely of the hyadron. For its was a scientist, conducting the investigations in the marter of thousands of his industries, already, which move perlillance and lapsenilty than the employity and he was parming the near of what personnels he is needmoving discovery. He had ferreted out, in a word, the nerrit of a hislogical addraugh, he had selved the problem of the artifolds mustation of aproxims. And he could produce at vall new varieties, even more greens and

Intellect of control and plants.

Liferroundry, it is provided at the case, no investigation of the last offer, no investigation of the control and the control of the cont

er tion. But while the salerations appeared to follow me require law, step were governed at our respect by a real property of the saleration of the saleration of the step of the saleration of the saleration of the saleration of the most causes the transference species assurant qualities is most cause the transference species assurant qualities as suffice their features where as ferr is suffice feet. For would have been selficiently wave of this that that does without districts the saleration of the law of the saleration of the s

had one visional Gibrarit's laboration's later the first man, and classrate the emp of treats, nemericalities an automated the size of treats, and the contraction of the contraction of

Gierral has never bene able antifesterity to explice for the first that anxietal his laboratory his con ingitation for the control of the con

that his laboratory, which lay just behind his house, was a scene of spouting smoke and flame. Not more than half awake, he gave the slarm and aroused the household; then, long before the arrival of the firemen, dashed to the laboratory door, and fighting his way through the strangling fumes, flung open cage after cage, setting free the screeching, screaming occupants. Behind him he heard the flapoure of parac-strucken wines, the rushing of panic-stricken logs, as the released bards and beasts moment, in his excitement and alarm, did be reflect as to the folly of letting these creatures loose upon the world; maddened at the thought of their peril, he worked in reckless disrevard of his own safety, until. assisted by neighbors and firemen, he had rescued most of the animals, as well as a considerable number of the plants that even about the windows in flower-nots. And when at last, scorched and half suffocated, he extrifor a month. . . . None the less, between delirious rayings and mutterings, he was heard to rejoice that his creations had been spared. Little did he suspect what a

A day or two later, the earliest signs of trouble began to be reported. A Maryland farmer, waving a stick at a creature that he mistook for a crow, was terrorstricken to find the bird attacking him and lacerating founded to hear the supposed startuder bursting into at first-yet both were mild enough by comparison with that which by in store. It was in the city of Washington that the first pronounced symptoms were observed. and the resoner of their appearance was such that denial in astorothment to watch the little dog equipped with class that embled it to thinh trees like a squirrel; and souirrel with a transformed larvax that permitted it to

These, however, were the least of the new-horn wonders. Others were more alarming by far. In cersociety; and no one could explain why it was that a score of lovely nedestrians, mostly women and children, had been pounced upon at night and dangerously stashed by the blood-thirsty brutes. Still more difficult to account for was the fact that rabble-like creatures had been seen -surely, not acceptly rabbins !--which had forgotten the traditional timidity of their kind, and had no besitation about approaching and hiting unwary passers-by. But most horrible of all was the discovery that venomous sernents were wrapfung about among the lawns of the made them almost impossible to slay. Only after one made the Mistress of the White House execute a screaming retrest, did men in general recognize the seriousness to accear. One of the most discrepting of all was the insect menace. Shall any of us ever forget the terror descended upon us, counted with a blood-sucking naraphernalis that the mosquito might have envied? Shall we forget how our days were passed in torment, and ing attacked by swarms of these little savages, whose ferocity was equalled only by their ferundity, and who left one's skin a mass of acting bites and blasters? Probably due to the transportation of their eyes in railway coaches and motor ears and in the garments of travelers, they quickly spread across the country; and before the summer was over, there were few cities and could safely venture abroad without covering one's face and hends with mosquito netting.

But much more Engheening marifestations soon began

But worse still-though for a while it seemed impossible to believe that anything could be worse-was the new species of wood-burrowing beetles, whose saws had the efficiency and the cutting power of steel blades exclusive diet of wood. It is only known that thousands and walls giving way, their posts and pillars weak as cardioant. And invariably thousands of fittle gray-green

But for the average man, if he were fortunate enough not to be made homeless by the beetles or gooded to self-extinction by the fires, perhaps the most distressing thing about the entire era was the confusion that gave it its rame. One could not approach an age or a butterfly and be sure that it would not souirt poison into one's face. One could not be round a homeless dog without it would charge like a maddened buil. One could not feed a dove without danger of being alsohed as by an

eagle, or watch an eagle without the possibility of hearing it cooling; one could not be certain whether the creaor whether the bird of brilliant plemure were a pheasant or a transformed see-gull; and one would have to learn not to be surprised at seeing the deer giving chase to the fex, or the starrow darting in turnet of the fairne, or the worm trening and detying the early robin. Such sights, during those automotion wases 1064 and 1065 thing that any one knew positively was that the action of all creatures alike had become uspredictable. Had of years suddenly been suspended? Not so! as we of today realize well enough; the trouble was due solely to those misfit creations of Galerest, all of which, whatever their particular characteristics, possessed one attribute and amilifically, and of endowing their descendants with there own astonishing qualities.

themselves to the animal world. They were hotanical as well as zoological in their nature; and there were those who maintained that the worst pests of all were the new plants. One could hardly be blamed for ob-

jecting, for example, to the exculsite red rose with the like stines that would lean out unexpectedly and stab one; or to the grass with the tar-like exadation, which made whole fields resemble great patches of sticky flypaper; or to the little vine-grown fruits which, despite their similarity to the blackberry, had an acrid unforgettable taste comparable to that of rok. Or, again, one that cucombers had a habit of becoming sweet life waterbera; while one could never be sure, upon opening an orange, whether it was not to be sour as a fime; and, upon slicing a tomato for one's salad, one would feel fortunate if it did not have the flavor of red pepper. It was as if rature, the some malicious jester, had performed feats of jugglery, until everything was topayturvy, and one could not know when one was to fall victim to some unrecedented peanle.

But what could be done to restore the world to sanity? How conquer the formidable array of animal and vegefor mankind was being more than harried and annoyed; about their daily work; they toiled, if at all, in a perveless, half-hearted manner, and with the irritation of heings under a perpetual shadow; incalculable numbers were giving way to hysteria, and even to insanity; doss, without resson or purpose; crimes of possion and violence were becoming frequent as never before, and at observed in the ordinary affairs of life. Had the Day of Judgment been impersfing, men could scarcely have besolid earth seemed to be slipping from beneath them,

Nor could the wisest among them offer much ald. Plulesophy had no word of advice to utter; religion and biologists, bacteriologists and chemists were laborhalf of research has many an heroic aneedote to show. but in a practical way it accomplished nothing. During every corner of the globe, and yet not one thing had been dens-absolutely not one thing-that promised to experiment with poisons and deadly fumes; in valudid they attempt to wipe out the invaders by methods of direct staughter. No task ever unfertaken has anpeared more hopeless; the new species were not only simost impossible to recognize at sight, but they multiphod to rapidly that in most cases two were born for every one that was killed. Such, indeed, was their rate of increase that it seemed likely that the world would seen he over-run with them! And the more proximistic -who included two persons out of every three-heave to predict that before long the earth would become unin-

By the summer of 1965, it seemed Herly that this prediction was to be fulfilled. Throughout the length

and breadth of the civilized world, pestilence was sneeding; agriculture had almost come to a standatill; comdragged on as lamely as a dog on three legs. And since the inhabitants of all the great chies of the earth bogen to cry out despatringly for bread; while half a dozen plagues, arising simultaneously, as playing always will arise in time of want, began to take toll of the famished natives of all lands. And meanwhile there was no one to soize control of the discremized wheels of world affairs, no one to put the farmers back upon the land the laborers back in the abandoned factories. Only a few persevering scientists, struggling to stem the ride strangle against a river floor, were still seeking a solution of the problem; and even they were not far from confessing themselves beaten

In that terrible summer of 1965, the hospitals awarmed with the sick and dying; the streets were made dismal with the willings of the bereaved, the moans and suchs of the hungry and the hopeless; and the churches of all hards were filled with weeping and praying peritents who foresaw the end of the world. Even the more courageous fraction of mankind, who held that our race that the world would benceforth be a harsher and more difficult place in which to live. And meanwhile none not even the most eptimistic, anticipated the sudden and complete vanguishing of the enemy

Or, rather, none-with only one known exception In those hysterical days, when most of us hovered preearlously on the brink of unreason, few persons tood much attention to the insistest young woman who proin one essential," she contended, "and that is racial tenselty of life. The very force that brought them so our midst. They are frenks who owe their existence to the creative energy in the light rays that produced them; just as the electricity in a storage bettery is exhausted;

Owing to the definite terms in which this prophecy was couched, there were those who suspected that it did scientific foresight. At all events, the young worms's programmination was to be tellingly verified. Early in the auturn of 1965, when the world had muck to its lowest was ferreting out the quarters of rich and poor alfean extraordinary fact was announced. The stinging flits were growing less abundant, and in some districts had entirely ceased to be seen! And the burrowing beetles were not half so noticeable as before! At first, upon hearing these tidings, men merely opened their eyes in surprise, and then, with boocless nods, turned awaysuch false reports had reached them too often! But it was not many weeks before a gleam of hope began to another in even the most hopeless own. It seemed incredble, but it was undeplably truel-one no longer saw dogs climbing trees; sperrows did not growl or ravens sing, cararies no longer displayed the inclinations of hawks! But thousands upon thousands of creatures which, upon investigation, proved to be of the new

(Continued on page 181)

# Through the Veil



M DCH study has of recent times been given to the various branches of leendary science, emery which is included the study of Irish folklore. Unquestionably there is here a fertile field for writers of scientific fection, for it leads tittel to much investigations of the thirty and traditions of a mee. Miss Stone gives us the time Cellic atmosphere in this charming short story of the foorth dimension and trits folklore.

#### Illustrated by DE PAUW

RME, Jack Warren tool not now hit con-time friend, Charle Keller, for a multier of years, but there, he had not been in New York has one during that time, and they had he we vividite. If Refler had come to Rechoter, Jack did not work to the continuation of the continuation of the ter too had now each videous or of the did knowning to the two had been each videous, or of the did knowning to force, where Refler continuated to live, even though downsown New York was recrueding upon the add A worker. Carles and had been also did forced to the continuation of the con-

They might wen have been called claums in those good old upp of cammades, but with the graduation cells that gene his own way, each to his own horse-town, each to his own histories. And now pick since when Charles contributes the contribute of the contributes of the contribute of the contributes o

And here he was wiring in the all antiquated deep time and the Keller Convertions, who is almost as about an agent and the control of the second of the control of the second of the control of the contr

your time."

Killer was unclest about what he called his success
as he led the way up the carpeted stairs and into the
large room upon the the third floor that he called his
lab. I sak was surprised to discover the wealth of capinment that filled the room. He limited that not been
in a celeration haboratory since he had left the artiversty.

Calle Left that shows with he were limin a becalling afficie

in one centre of the recon that Jock recognised as a dark room. Left alone, Warren storied about the recongingerly pering at the various apparatus, retriets, arrays of glass tubes, and other parapherants. He came to storor glass tubes, and other parapherants. He came to stortic that the stories of the stories of the stories of the it had several strange looking antachronists, which he did not try to understand. Then Keller appared from the dark room earrying several small sheats of developed polytographs that he was houding correlation, for seeing its geant looking at the camera he observed. "An my Warren seruped to him, "Zenv" Jast that stoorhillers.

new? I thought you were devoted to the X-ray."
Keller grimed, "I had to study the X-ray to be able
to discover the Z-ray. They work in conjunction."
"Oh, do they?"

"Oh, do they?"

Keller secred bestant. Then he theust forward the photographs that were still damp from the developing a solution. He watched his friend's face as he studied the

pictures. Warren bedeel at them a minne, then he was grinning. "Oh, you and Coun Doyle, th' Since when have you been interested in faities, Castele?" Keller smiled back, "Ever since I was laue-bigh to a cluck, Jack,"
Warren whistled. "But really you are not going into that thing strinools, old reast! Why, you'll be a hardthat thing strinools, old reast! Why, you'll be a hardthat thing strinools, old reast!

ing stock, if that gets out. Is that with all this means? and he waved an arm to take in the comen, and the bloomatry.

Kelker notified. "It's a long story, Charlie, and I've not teld a soul yet, but since you dropped in on me on the very day that I found it, you are welcome to bear.

the very day that I found it, you are welcome to bear
all about it?

"You mean, Charfie, that you have actually photographed those things—that..."

Keller nodded ogain. "It is true, and if you don't believe me I'll take you out in the garden and let you photograph them yourself! It was locky for see that I found one of the 'holes' right in my own garden!"

"WHAT in the world are you talking about? Tell, me, you haven't lost your mind... like so many of these inventor follows do?" The other laughed at that, and without another world

The other laughted at that, and without another work he picked up the cumers and led Warren downwairs and through a side door that led into a pertity garden in the roar of the house. One does not expect to find such a beauty spot in the heart of the lifties, and that had added to be claim in the doys of Grandfather Relleradded to the charm in the doys of Grandfather Rellerday, but in their center he had proserved enough ground to make the garden what it was, And it had been the scene of many a fête in the old days. There was a frogbore every species of rose known to man, a gravel walk that drifted in and about the bedrerows and a little bit of a sucken garden. At one end, against a tall stone money wall, was a locale where were set a half down warden chairs, and here and there in the earden were arranged little howers that invited a twosome. Keller père had been somewhat of a poet. Here as a boy Charlie

had been many a love-americal forgotten. People had visited the Kellers just to stroll in the old-fashioned He took Warren along the gravel walk to a corner stood a "round tummied" Cupid, ready to shoot one of his arrows. Keller squatted up at the sun. It was four high enough for taking pictures. Carefully he set his

dozen minutes in focusing it properly. He motioned to Warren to come close, and put the bulb of the comera in his bond. "Presh," he told his friend, and lack, as though to humor a meniac, did so, "Well, now," observed Keller, "you've done it! You've photographed two fusies?

mind, but he managed a grin, though he wanted to turn his back and leave Charlie and his toys forever. But Charlie Keller understood what was passing through

look in for yourself and ask yourself if you are dream-ing or not," he suggested. "You think I'm crary, but after you see what I have seen, decide then whether or

Reluctantly Warren knelt and placed his eye to the sighting hole of the esmera, expecting to see nothing

more than the leaves of the rose bush that faced the camera's eye. And for a moment he did not seen anything, but Keller urged him to continue to look through. What was that beautiful thade of light that had crept into everything? The very light itself was entrancing. his balance and sat on the ground with a plop. But he They were a dozen fort away, or so it accessed in

the camera. They were fairties, those little bits of ephemenal things with their gauzy wings and dresser books. Why, out there was a world of tiny flying things no larger than a half a dozen inches high and flying about like instreffice and bees! It was incredible, but they moved and they were alive. There was one ting creature sticking its head into the heart of a flower, a violet, and when it looked up again, at appeared as

though it had just reliabed a tidbit! Warren could not tear his eyes from the camera. It was the strangest and most beautiful sight be had ever dries overhead where before had been only a rose bush and the sarden wall beyond! Realizing this, Warren took his eyes away and glared almost angrily at Keller

"Say, what's this? Are you trying to play with me, Charle Keller? Why this thing's no more than one of those penny-shows you see in a machine in Cones Island!" He was blustering now over the boax which "Don't be a fool, lack. Do you think I'd bother to

bring you into the garden for that? And where could one photograph those thirty? No toy friend was boar simply been looking into the Fourth Dimension! And those creatures you saw there are really living and enjoying life as you see them. I could not have 'faked' such a some. Now, could I?"

"But Charlie, 9t's impossible," mottered Warren, bis

"No, no, lack, it is the truth. Come into the house I had better tell you more about it."

HE picked up the cattern almost lovingly, and pre-cided Warren through the garden. About to enter the house, he paused. "No, on second thought, let's sit here in the earden. It's more pleasant, and besides, the story will sound better out here where it belongs," He led the way to the company of wicker chairs under the loreis. He account a hurser and in a minute or so the amiguated builer came forth bearing, bearing a tray with its decanter of rare brandy and the glasses. Thus refreshed Charlie began to talk "As a child, Inck, I believed in fairies. Of course

lots of children do-or used to. I don't know if they and traffic regulations-I hope not-for I can remember the low with which I used to listen to all stories about fairles and their ilk. Not the stories of Pairs Princes tupe of so-called Pairy Tales, but the stories of the doings of the Little Folk. I think that of all writers Lord Dunwary had come closer to the real heart of the

"In those days I had an old nurse, Irish Nora. Perhans that accounts for my deep love and understanding of the Wee People. Her mind was filled with tales of them as well of the benshers and witches, and the stories she told me of them were true-she averred that she had seen a number of fairles back home as a childand I believed her-I still do!

"Now, this all sounds irrelevant to what I have to tell you, but it is all part of it, for had I not believed in the Even as a voune man I was still interested in fairles and many a surreptitions hour I stole in the Children's Libraries reading about them-for though the stories have been written by three dimensional beings, they sometimes have cought the truth about the Little People. acquaintance with the Fairy Folk, perposterous as that

"Sir Conun Doyle's alleged photographs of fairles for, but whereas his photographs are true replicas of the Folk, they came to him through accident, while mine

have come after years of study and science. "You may recall the summer I went to Iroland on a walking tows all by musel(? I think it was when I

when I returned the next fall and had to admit that I had spent my summer hiking through Ireland. But the trip was of more import than I let be known, for I had rece there purposely to learn more about the fairies and to see them if it was possible,

"For some reason the Irish seem closer to the Wee Polk than other peoples. People like to attribute that to their child-like minds, their love of make-believe. But I thought differently and reasoned that they knew more of them because there were fairies in that country

by the tiny winged people. In England and Scotland you will hear talk of them among the country-folk, but not

"I left the cities behind and plunged into the country that had not changed since the days of Blind Rafferty." It took a while for me to insimute myself into the regard of the old folk, but I set about to make myself as likable as I could. Also I knew a few words of Irish to make friends and always I marraged to itself the con-Irish are remewhat frightened to speak of them, for they will still talk of changelings and the little brownies who come and turn the milk sour overnight. And I heard a who had been given wishes by the fairies in reward

"Only I was not content to listen to these tales. I wished to find the fairles-so it was thus I learned that not many miles away in a wild part of the country was was told was danced upon by the fairies at night! But wee unto him who ever fell asteep in that circle, for tales to tell and would lose his mind in the horgain. For the wee folk did not like for mortals to sleep in that

"You may be sure that the next morning I was off toward that ring at dawn. I had to ask a number of stared at askance for my daring. There, of those I met no work deried that they knew of such a place, but I thought all were lying. Then I met the crone. She was more like a witch, with her toothless gums and her thin straggling hair falling over her pointed face. She eved

"'Av. lad, you're a brave un,' she averred. 'But don't we may env 'tention to what the wiscocres be telling ye circle ye'll have pretty dreams to remember all yer life. And the Wee Folk'll be mannerly-like. Only don't se be taking enything from 'em, not the weest flower, for they'll recent that. You see me good lad Olive been there—of've seen 'em. Worra, worra—but for me stiff

me days wid 'em. \* Days is a classical word with the effect by Don Syras. Filed Suffern

"THAT was all very heartening, so I gave her a piece of silver and was given explicit directions, And two hours later I was crawling through the cores which the old one had described in about the wildest piece of country I had seen to yet. Goant emarled old trees greated and mounted in the wind, and the grass underfoot was long and gone to seed. And there was the ring as plain as day, a brown ring on the sward as though the grass bad been worn away by dancing feet! Only it was not a perfect circle as I had been led to believe. whereas other countries had more or less been neglected but an uneven, ragged line, circular, though roughly draws. Surely fairies would not have dunced that way. With heating heart I approached it, examined it, and come a dated sort of mind. It was all too good to be

> besting down upon my head had made me drawny. I dropped to the grass. I recalled then that if one went to sleep, the fairies would come. So without healtstion fore I went to sleep, though, I noticed something that that was the strange beautiful light that seemed ethercal It bring all about me, a color that was mauve, old-rose and erchid. But in a twinkling of an eye I was asleep. "I have no way of telling how long I slambered there, but I was awakened auddenly by strange shell little voices and was puzzled at first to find myself not abed.

"Then as I was tired from the long walk and the son

thing. I looked about and I saw the fairles! "There were about a half a dozen little creatures. hardly different than those you saw in the camera, Jack. noses, little transparent wings like those the flies have. and two pointed assesses coming out of their cycleows. Another was a greene, a little hurchbacked creature with round beady eyes and a nest suit of brown cloth. The other three were fairies accreed, different than the conventional type you see in story-books, with dainty, beanof a bush close by. The gnome squatted on the projecting root of the plant. Not there feet away sat a beown rabbit with cars cocked surveying us all. The fairs waiting patiently for some time for me to awake. Our of the elves stretched his tiny arms and vowned. Then I noticed the light about us, the same levely coloring I had

"I guess I would have set there indefinitely if one of the fairies had not spoken. She was a lovely little shins

"'Good day to you,' she said and she had spoken to me in Gaelic! 'La Maith cond,' she said, giving it the sweetest known pronunciation. Low more open,

"I returned her greening, but I was a fittle disapto learn. She must have read my thoughts, for the next

"'Why," she asked use, 'do all you people fall asleep before you come "through?"

time she spoke it was in English?

"I stared at her. 'I suppose,' I said, 'it is because we are

told that is the way we enter Fairyland! But I must admit that in my own case I was too tired from my walk here to do otherwise."

"It's been a long time since one of your kind have

come "through at all," she observed
"'Oh," said I for something better to say, 'you do not
have many visitors, thus?"
"Well, the truth of it is, that we do not encourage

"Well, the truth of it is, that we do not excourage them to come. They like it so well here that they would all with to exay—and then where would we be? They would overrum everything and put factories everywhere and make a pretty mess of it is!. No, we discourage it, yets see, and they believe the tales we tell about putting a modeses on them. As though we could do this!"

"To be sure that speech startled me. "I see," said I,
now that year's sold me that you afraid I might do the same thing,
now that year's sold me that you and yet a madness on

"Site smiled broadly at that, "You're different. Thus washing are but simple folk and you are a man with undeparteding. It would do not good for us to try tricks on you, for you would see through it all. Besides, did you not come from your distant country to find up.

"I modded, surprised at her discernment. It was as though she'had read my mind.
"I am ecoding your mind," said the in answer to my thought, 'mad I kem by it that you are a man who has always had been for us and a belief in se. You are

sways and nove for us and a noter in us. You are welcome for as long as you wish to stay in our country. You may ask what questions you have in mired, although it is just as well that I tell you everything right now before we no now further?

"In the first place you will perhaps be much emprised to know that this country—or rather this vome of ours is much the same as your own, that we have the same continents, the same occurs and rivers, etctern, for in trath this is the same as the world you know, except in its aspect. It occupies excelly the same slage as does your world. He on too of it in fact, and

place as does your world, the on sop of it in fact, and only the Veil separates it. Look about you and see if you recognize anything familiar in the landscope? "Half understanding what she had been sayring, at fooled about. I could have sworn I was looking at the fooled when. I could have sworn I was looking at the

same cranity through which I had come. The stoppentyly was the name. Standing up I could see the same littled L I Ind came over, and the indetention where bad bin the path by which I Ind came. To my kit hig whe have sweep of what had been beg Indo. Only now I could nee assuring of the road and what had been beg I med. The path path which and what had been beg us an partie griss Indo., and the country about was different. Motion Now It was platchike and appeared to have been transfer into a pathwarf. Also there was a profusion of flowers that had been matherable becomes of their shawer this that had been matherable becomes of their shawer that

morning. I turned now to my interlocutor for an explanation.

"It is the same country, you see, but you see it from the "other side" of the Veil. We cannot understand it ourselves or explain it eclorifically as to where this difference lies, or what the Veil is composed of, nor any-

thing about it. Perhaps you will be able to explain that for us, for you have great learning. "Nevertheless, whatever the explanation is, the fact

set factories, farm year land, num year yearmys into dry
hand and cut down year meanthink hat nothing you do
conses change in our world. We can sit exactly in the
spot where you evert a palase and yet to us it is nothing that an open globel
"In the Veil are about a half a donest openings, however, such as the one you have come "through" and by its

"In the Veal are about a balf a down openings, howver, such as the one you have come "through" and by its means we are often able to go ime year country just as you come into ours. Then there are places where the Ved is thin but not were through. Through them we can see what goes on in your would or hear what you are about. It is because we do come "through" that you folls have learned about as mad have seem us no that you

ligrature is fifted with take about ms, and you have give turns of us. However most of your notice about ms are not under the property of the property of the contractive of limited into yourse below to good withought very often, for we quitely like of your minutes of living. You for we quitely like of your minutes of living. You can be to see that the property of the contractive of the property of the wind have to employ life, to eat the frinks that the bounty gives us, to live in the sum, to lines to the scope of the wind and to written as-

ruth multy freen one past of your world to the other whether ress; little poor animals just for the ploasure of it and—oh, I could go on forecer sheet your instructs, the what's the use? You could not change it if you wanted to, for you are born of them and would not be happy differently. I suppose."
If stood there having to the titrade of the finite ledge, entiralled by her volce and her words, and won-

dering it she wasn't right. She scarcely passed for breath but went on speaking.

"Perhaps all that is because you evolved from your

specifics, is constant whom many is access on a temperature of the contract whom we will be considered as the contract whom we will be contract who we will be contract whom we will be contract when the contract whom we will be contract when the contract when the contract who we will be contract when the con

"I WANTED to say things in answer, but she gave into my mind even as though she knew all that came into my mind even as she herself spoke.
"Thou on the other hand," she work on her of our

at into my mind even as she herself speke.

"Now on the other hand, she went on, we of our the world evolved, and from an oblige, but from the linte so giving creatures. My forebears were butterfined in the clean are come from the bear, while the summe, butter

industrious people, are of the smi-folk! There are still isutterflies, bees and sets in our world just as there are ages and monkeys in your world, but somehow our ancestors surraged to change that for us, though they did not change our love for flavers, for the sun, for

did not change our love for flowers, for the sim, for everything that is clean and wholesome?! "She paused at list and smiled. I see now that your mind is working over the problem of all this. You are beginning to see the light of something we have

aever been able to discover. Cores, we shall go to beadquarters and you can tell them of your opinions, if you will be so kind, although that will scarcely be necessary, since we are able to see all that goes on in your—three dimensional beain—ab thest is the word for it into RF. "It was astounded that she had read my thoughts so clearly, for I had been thinking that in ruth I was in

citarly, i.e. T. Int been thinking the in tend I was in the Few Part Dissoulist Scale Scientist Scientist

"Now I was following my guide over the smooth grass of what appared to be a great perfor with the flowers allowed to grow wherever a seed had taken roce. I was very careful to pick any way over these flowers, for what I had already learned taught me that the lifeter than the state of the state just about the height of my cyes. The two oftens came up behind and the grouns did not seen adong at all, his state of the "After this whead of the feat a matter or so as

pretty fairy changed her mind and came and perched herself upon my shoulder. I was left to understand that her companious would lead the way. "Once," the fairy wrat on in that finary little way

one could be seen to be seen to be seen to the seen to

a flought of them.
"You may be sure we were angested, for usually when they come "through" they have fear at their hearts for us, and we like to keep them that way. Well, guiden hing up stones we chared him back to the hole, and believe me he was frightened when he recognized us what we were. As he went "fleuoght" he stambled and

we trusted upon him and emptied his sock of the rubbits and found that three were not quite cloud. These we marsels hack to health. The others we had to hury. Drea we chought of a way to refearch will notewer so that he would not collect back or trill his people of with the back of the collect of the hadron of the collect back or trill his people of which he was the collect back or trill his people of which he was the collect back of the coll

"Ob, which reminds me. You see, that ring is not ween by the descring of our feet, if you must know the truth, but merely a "Duru" from the edge of the "bole." You must have noticed the beautiful light at the opening as you came "through P".

"I NODDED and looking about faw that now the air was as clear as any summer day.
"That strange color," went on my informant, "as caused by the "tear" of the Veil and always marks any such "hole" or place where the Veil has become thin. And the edge of it turns the grills bereath, Perlays

"But I was not able to explain that until his week.
"Now we were nearing the first clidice I had seen in
this Flaighand. It seemed to have been shirt of white
and the flaighand in the flaigh of the seen in
this Flaighand. It seemed to have been shirt of white
was about thirty on frenth, and was a boundful thing
of carving and jovels. Lovely flowers of satisfy mise
clustered all about the foot of the walls. A pathway
of a steen set in the soul did so the graceful arched doze"Whe are not in the halt of binding boose," said
"Whe are not in the halt of binding boose," said

the Farry, Dax consistantly we do it to impress the Laser Things, the general send howevies and elves and such, for they need impressly gain as university of the in the open entirely, gain as autism timerade ut to. Only ingo, You are forwards that you need go so further in search of Hendpatters. On, you, we fiy to the trujes in search of Hendpatters of No, you, we fiy to the trujes in the hirds do in the cold resence. The last was in answer to the equery that had come tions my mind.

"Ott, yes, Queens and Princesses. However, our rulers act merely as arbitrators in questions that arise among us. At present a gamen is being tried for having murdered a rat.] It was a matter of jealousy, I believe ""Is such a murder considered a had crined."

"Why not? Why should anyone take a life that doesn't belong to him? It was not until your country-men taught us the meaning of marder, that anything life this ever happened. But that is the way of you-to have commandments forbuiding the doing of this and that, and it makes your people misbehave. It puts the

thought into the mind?

"How is it that you know so much about our world and our history? One would think what you have lived

"How is it that you know so much about our worth and our history? One would harle what you have lived there always yourself." I demanded.
"It is that you inferred us, even as you are interested in us now. And then we have come into your world very others. But, the reason I know so much about your world its—because as I talk to you, I see it all pass through your brun. you see! Perfase it is because I

"I was struck by her clear reasoning, and I was to find all the people of Fairyland with such clear thinking

brains. Nothing assured proposible for them to comprehend. It was only a pury that I was not able to see into their brain-cases as they saw into nilne, for I might "For a mouth I staved with them, living as they did

forcers cally a way difficult for me to do the latter without killing the flower itself. They were sorry to see the Veil by which I could enter their world whenever I pleased. It luckily was in a garden, they said. I be-

"I have been 'through' here in the garden and these is half as neetty as Neils, my bittle guide. Two had a by a stranger. However, thry will always come shout

So Keller ended his story and neured some brands

"You do not believe me. Jack?" queried Keffer.

"It sounds like a very good Fairy Story, Charlie. The we will develop the picture that was voorself snapped!"

"How is it that you take those pictures? You did "It has taken me all these years to do that. During

my visit 'through the Veil' I began to realize that that run, which formed the barrier, that the molecules of our atmosphere took up and created, bidger what lay over to photograph what lies beyond. I think that in time I shall be able to take a obosperson directly through the

or so he was back at his hotel. In his possession he had to his wife and a few select friends, and tell something about what Keller had told him They would listen patitrity and say that they had beard of Charles Keller who had tried to follow in the footsteen of Sir Course believed that Keller was still slive-not in the world of Three Dimensions, but in that strange Fairyland they and the empley is covered over by a slyserance, but

#### The Noise Killer By A. M. McNeill

(Centinged from town 153)

were frielgoned and left the city . . . all those who meran't feilled "And you . . , what makes you stay in such a grue-

"I don't lesow. What makes any of my cline to lost hopes. I priver quite gave up hope of being able to remember what my heather said. Some day partens then I'll be able to lift the curse from this beautiful city so that people can live in it again. Can I help you,

weener fellah? I have the keys to those buildings and azything in them is yours." Before mith actually closed in I had made require and

was on my belated way agen. As I tilted my wings and morne by which I could identify the olors was a helfchittented "wife" I had seen on the shed. In this lack af definite data lies the second reason why I could not include the strange past in my official report and why I am writing it now for the first time. Clearly, it was

#### Madness of the Dust By R. F. Starzl

A girl detached herself from the group. She rushed and a loss, and then she was usside the shin. She had

"I know it already," he said pectly. "I hope you and Steve are very happy. "We're all happy," she said, uncomprehending, "and so relieved? When your radio went dead we didn't

worry" She was langhing in glad release from the "I guess I had to mess up something," he explained

"I had a relapse of that door thing and was half crasy I tore that transmitter to bets, after I'd finished and out Steve to bed. I can't just remember what hoppened, It

"Poor, dear [ack]" she munitured softly. "Aren't

"Why, why-I thought---

"No more Martian trips for you?" she chattered gaily

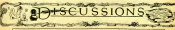
ager of the planetary port at Gibraliar. Til love it nce have to be born and raised on foreign soil. I'm old-fashioned that way. I'd never feel really at home know what happened. We could only gress, and

#### A Circe of Science By Stanton A. Coblentz (Continued from page 173)

tass out like a fire which extires all the more cuiddy for having been vivid and vehement.

the water, and even into the spring of 1966; and then

more the wheels of factories began to rumble, and the edge of farm implements to seek the soil. The Relevi



N INTERESTING COMMUNICATION FROM DE MILES & BEZUER ANOUT GIDANTIEM IN ANIMALS, AND THE EXCEPTINCE OF NORM-ALLY HUGE ANIMALS

### The Pea Vine Mystery

A little while, they fude and fall, A little while, they come again."

HRRE by the body. The man was known to have been subject to fits which would seize him and render

certain he had not died of one of these scirgres. Then He was found where he had fallen, into a mass of tabgled roots of the common pea, in a hole which had been recently dug. It was with some difficulty that they

neck. Strangulation? Possibly, but these seizures were power known to cause the man to struggle when an attack came on-he simply dropped, unconscious.

his head to hit, the cause had to be either the fit, or strangulation by cutting off his air supply.

The county farm agent commenced to study the mys-

tery and finally came out with a most astonishing theory -he claimed that at that time of year nea vines grew that as they grew they could lift a 300-pound weight for every square inch exposed. He claimed that the heat of the man's body, along with a recent shower, ground amin, caused them to crisscross over the man's throat, swell and strangle him while he was unconscious

#### The Dead Sailor

The soilor had been lowering an experimental half claimed they saw a bright object come up from the sea

and hit the sailor. But no bright object was found. open at the bottom, and with a short length of small pipe One of the sciencists on board resolved to clear up

laughed at, for practical men are given to ridicule "HE sailor was undoubtedly dead and there was a mark on his head as if he had been shot. But they shot and killed with a bullet of water. After many exhe proved conclusively to them that it was not cally possible but that that was just what had happened. He under it. The air of course would start leaking out of the small pipe, or shooting out, very rapidly. When the operation took place almost instantly, the compressed air shot a plug of water up to the sailor's head with the force of a bullet-and slew hors. The scientist fortified his remarks with citations from accidents from water-

By A. L. HODGES.

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Stories I like	Statics I do not like:
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